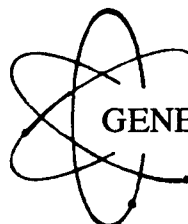




**US Army Corps
of Engineers**

Hydrologic Engineering Center



GENERALIZED COMPUTER PROGRAM

REGFQ

Regional Frequency Computation

User's Manual

July 1972

UNCLASSIFIED

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REGFQ

Regional Frequency Computation User's Manual

July 1972

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CPD-27

REGIONAL FREQUENCY COMPUTATION

HYDROLOGIC ENGINEERING CENTER
COMPUTER PROGRAM 723-X6-L7350

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REGIONAL FREQUENCY COMPUTATION

HYDROLOGIC ENGINEERING CENTER
723-X6-L7350

1. INTRODUCTION

This program was prepared in the Hydrologic Engineering Center. Up-to-date information and copies of source statement cards for various types of computers can be obtained from the Center upon request by Government and cooperating agencies. While every care is taken to validate this program, it is not feasible to anticipate and test all possible applications. Consequently, the Center is interested in problems that arise in application and will assist in resolving deficiencies in the program to the extent feasible.

2. PURPOSE OF PROGRAM

The purpose of this program is to perform frequency computations of annual maximum hydrologic events necessary to a regional frequency study. Frequency statistics are computed for recorded events at each station and for each duration. Missing events are computed so that complete sets of events are obtained for all years at all stations while preserving all inter-correlations. These are arranged in the order of magnitude for each station and duration and tabulated with median plotting positions. Statistics for each station are then adjusted to the complete period of region record, and frequency curves are computed in accordance with procedures given in "Statistical Methods in Hydrology" by Leo R. Beard, January 1962, using the logarithmic Pearson Type III function and the expected-probability concept. The use of all long-record stations instead of only one for the extension of frequency statistics at short-record stations is considered to constitute some advantage over procedures given in "Statistical Methods". As an alternative use of this program, frequency statistics can be supplied and curves will be computed.

3. DESCRIPTION OF EQUIPMENT

A FORTRAN IV compiler, random number generator (function RNGEN included, see Exhibit 2), and large memory are required. The large amounts of computation make high speed desirable. Accordingly, it is virtually necessary to use a computer of the IBM 7094 class for execution of this program. It is desirable to use one input tape and one output tape unit, in addition to card (tape 7) and printer (tape 6) output and standard (tape 5) input.

4. METHODS OF COMPUTATION

a. Flows for those stations with zeros in the data are first incremented by 1/10 percent of their average for each station and duration in order to preclude infinite negative logarithms. This increment, if added, is later subtracted from reconstituted flows and computed frequency curves. The mean, standard deviation and skew coefficient of the logarithms for each station and duration are then computed. Preliminary to estimating missing flows by correlation, each flow is then converted to a standardized variate using an approximation of the Pearson Type III distribution. This involves the following equations:

$$X_{i,m} = \log (Q_{i,m} + q_i) \quad (1)$$

$$\bar{X}_i = \sum_{m=1}^N X_{i,m} / N \quad (2)$$

$$S_i = \sqrt{\sum_{m=1}^N (X_{i,m} - \bar{X}_i)^2 / (N-1)} \quad (3)$$

$$g_i = N \sum_{m=1}^N (X_{i,m} - \bar{X}_i)^3 / ((N-1)(N-2)S_i^3) \quad (4)$$

$$t_{i,m} = (X_{i,m} - \bar{X}_i) / S_i \quad (5)$$

$$K_{i,m} = 6/g_i \left[((g_i t_{i,m}/2) + 1)^{1/3} - 1 \right] + g_i/6 \quad (6)$$

in which:

X = Logarithm of flow event

Q = Recorded flow event

q = Small increment of flow used to prevent infinite logarithms for events with zero flow

\bar{X} = Mean logarithm of flow events

N = Total years of record

S = Unbiased estimate of population standard deviation

g = Unbiased estimate of population skew coefficient

t = Pearson Type III standard deviate

i = Duration number

m = Year number

K = Normal standard deviate

b. After transforming the flows for all stations and durations to normal, the gross (simple) correlation coefficients R between all pairs of stations for each duration and for adjacent durations at each station are computed by use of the following formula:

$$R_i = \left\{ 1 - \left[1 - \left(\sum_{m=1}^N (x_{i,m} x_{i-1,m})^2 / \left(\sum_{m=1}^N x_{i,m}^2 \sum_{m=1}^N x_{i-1,m}^2 \right) \right] \frac{(N-1)}{(N-2)} \right\}^{\frac{1}{2}} \quad (7)$$

c. Inasmuch as not all stations and durations necessarily have the same length of record, correlation matrices obtained in b might not be complete or internally consistent. If not, missing values are estimated, and low values are raised to obtain consistency, inasmuch as low values are least reliable and least influential. Each missing value is estimated by examining its relationship to related pairs of values by use of the following formula, using i , j and k subscripts to indicate variables used in the gross correlation:

$$R_{ij} = R_{ki} R_{kj} \pm \sqrt{(1-R_{ki}^2)(1-R_{kj}^2)} \quad (8)$$

d. Consistency of each correlation matrix to be used for estimating missing flows is assured by first testing all combinations of triads of correlation coefficients used in that matrix. The test for consistency of each complete matrix is made by computing the multiple correlation coefficient. If this value is greater than 1.0, further adjustment is required. Such further adjustment is obtained by introducing a coefficient, successively smaller by .2, on the radical in equation 8 and repeating all triad consistency tests until all matrices are consistent.

e. Missing flows are estimated by correlation with corresponding flows at other stations and the flow at the same station for the adjacent duration (preceding duration, except that the succeeding duration is used when estimating for the first tabulated duration). Since it is not known which stations might have recorded or previously estimated values, the correlation matrix and regression equation might be different for the same station and duration in different years. The regression equation is computed for each missing value in terms of normal standard variates by selecting required coefficients from the complete (and consistent) correlation matrix and solving by the Crout method explained in Exhibit 1. The missing value is computed from this regression equation,

introducing a random component equal to the non-determination of the equation, in order to preserve the proper variance (standard deviation) of the flows. This is done as follows:

$$k_1 = \beta_2 k_2 + \beta_3 k_3 + \dots + \beta_n k_n + \sqrt{1-R^2} z \quad (9)$$

in which:

k = Normal standard deviate
 β = Beta coefficient
 R^2 = Determination coefficient
 Z = Random number normally distributed
 n = Number of variables in equation

f. When all flows have been reconstituted, the mean and standard deviation for each station and duration are recomputed. Regression lines of standard deviation and skew coefficient separately versus mean are computed, and "smoothed" values of standard deviation and skew obtained as described in "Statistical Methods". Equivalent record for the recorded and reconstituted flows for each station and duration is estimated by adding the determination coefficient for each year of reconstituted flow to the total years of recorded flows. This equivalent record is used in computing expected probabilities as discussed below. Flows are arranged in descending order of magnitude and median plotting positions are computed as defined in "Statistical Methods". Frequency-curve coordinates for each station and duration are computed from the mean, standard deviation, skew coefficient, flow increment and equivalent record length, using table values of the normal distribution, the transform for the Pearson Type III function shown in Equation 10, and the following approximate transforms for expected probability:

$$P_{.01} = .01 (1+1600/N^{1.72}) \quad (10)$$

$$P_{.1} = .1 (1+280/N^{1.55}) \quad (11)$$

$$P_1 = 1 + 26/N^{1.16} \quad (12)$$

$$P_5 = 5 \left(1 + 6/N^{1.04}\right) \quad (13)$$

$$P_{10} = 10 \left(1 + 3/N^{1.04}\right) \quad (14)$$

$$P_{30} = 30 \left(1 + .46/N^{.925}\right) \quad (15)$$

in which:

P = Expected probability in percent, symmetrical about 50 percent
N = Equivalent years of record

5. INPUT

Input is summarized in Exhibits 6 and 7. All data are entered consecutively on each card, using 8 columns (digits, including decimal point, if used) per variable and 10 variables per card unless fewer variables are called for, except that the first column on each card is reserved for identification. The first output title card must have an A in column 1. An example of input is given in Exhibit 2. Certain inadequacies of data will abort the job and waste input cards until the next card with A in column 1 is reached. After a job is finished, a card with A in column 1 followed by 3 blank cards causes the computer to stop.

6. OUTPUT

Printed output includes key input information for job identification and all results of computations. An example of printed output is given in Exhibit 3.

7. OPERATING INSTRUCTIONS

Standard FORTRAN IV instructions and random number generator are required. No sense switches are used.

8. DEFINITIONS OF TERMS

Terms used in the program are defined in Exhibit 4.

9. PROPOSED FUTURE DEVELOPMENT

No specific future development of this program is presently planned. It is requested that any user who finds an inadequacy or desirable addition or modification notify the Hydrologic Engineering Center.

EXHIBIT 1

Crout's Method

One of the best methods for solving systems of linear equations on desk calculating machines was developed by P. D. Crout in 1941. This method is based on the elimination method, with the calculations arranged in systematic order so as to facilitate their accomplishment on a desk calculator. In this method the coefficients and constant terms of the equations are written in the form of a "matrix," which is a rectangular array of quantities arranged in rows and columns.

The method is best explained by an example. Suppose that in a multiple correlation analysis it is required to solve the following system of linear equations to obtain the unknown values of b_2 , b_3 , b_4 and b_5 .

$$\Sigma x_2^2 b_2 + \Sigma x_2 x_3 b_3 + \Sigma x_2 x_4 b_4 + \Sigma x_2 x_5 b_5 = \Sigma x_1 x_2$$

$$\Sigma x_2 x_3 b_2 + \Sigma x_3^2 b_3 + \Sigma x_3 x_4 b_4 + \Sigma x_3 x_5 b_5 = \Sigma x_1 x_3$$

$$\Sigma x_2 x_4 b_2 + \Sigma x_3 x_4 b_3 + \Sigma x_4^2 b_4 + \Sigma x_4 x_5 b_5 = \Sigma x_1 x_4$$

$$\Sigma x_2 x_5 b_2 + \Sigma x_3 x_5 b_3 + \Sigma x_4 x_5 b_4 + \Sigma x_5^2 b_5 = \Sigma x_1 x_5$$

For simplicity let us replace the coefficients of the b 's by the letters p , q , r and s , and the constant terms by the letter t , using subscripts 1, 2, 3 and 4 to denote the respective equations:

$$p_1 b_2 + q_1 b_3 + r_1 b_4 + s_1 b_5 = t_1$$

$$p_2 b_2 + q_2 b_3 + r_2 b_4 + s_2 b_5 = t_2$$

$$p_3 b_2 + q_3 b_3 + r_3 b_4 + s_3 b_5 = t_3$$

$$p_4 b_2 + q_4 b_3 + r_4 b_4 + s_4 b_5 = t_4$$

A continuous check on the computations as they progress may be obtained by adding to the matrix of the above system a column of u 's, such that $u = p + q + r + s + t$. The matrix and check column are written as follows:

p_1	q_1	r_1	s_1	t_1	u_1
p_2	q_2	r_2	s_2	t_2	u_2
p_3	q_3	r_3	s_3	t_3	u_3
p_4	q_4	r_4	s_4	t_4	u_4

The elements p_1 , q_2 , r_3 and s_4 form the "principal diagonal" of the matrix. Examination of the original equations shows that the coefficients are symmetrical about the principal diagonal, i.e., $q_1 = p_2$, $r_1 = p_3$, $r_2 = q_3$, $s_1 = p_4$, $s_2 = q_4$, and $s_3 = r_4$. This is characteristic of the system of equations to be solved in any multiple correlation analysis. Because of this symmetry, the computations are considerably simplified. While the Crout method may be used to solve any system of linear equations, the computational steps given here are applicable only to those with symmetrical coefficients.

The solution consists of two parts, viz., the computation of a "derived matrix" and the "back solution." Let the derived matrix be denoted as follows:

P_1	Q_1	R_1	S_1	T_1	U_1
P_2	Q_2	R_2	S_2	T_2	U_2
P_3	Q_3	R_3	S_3	T_3	U_3
P_4	Q_4	R_4	S_4	T_4	U_4

The elements of the derived matrix are computed as follows:

$$P_1 = p_1 \quad P_2 = p_2 \quad P_3 = p_3 \quad P_4 = p_4$$

$$Q_1 = \frac{q_1}{p_1} \quad R_1 = \frac{r_1}{p_1} \quad S_1 = \frac{s_1}{p_1} \quad T_1 = \frac{t_1}{p_1} \quad U_1 = \frac{u_1}{p_1}$$

$$Q_2 = q_2 - P_2 Q_1 \quad Q_3 = q_3 - P_3 Q_1 \quad R_2 = \frac{Q_3}{Q_2}$$

$$Q_4 = q_4 - P_4 Q_1 \quad S_2 = \frac{Q_4}{Q_2} \quad T_2 = \frac{t_2 - T_1 P_2}{Q_2} \quad U_2 = \frac{u_2 - U_1 P_2}{Q_2}$$

$$R_3 = r_3 - Q_3 R_2 - P_3 R_1 \quad R_4 = r_4 - Q_4 R_2 - P_4 R_1 \quad S_3 = \frac{R_4}{R_3}$$

$$T_3 = \frac{t_3 - T_2 Q_3 - T_1 P_3}{R_3} \quad U_3 = \frac{u_3 - U_2 Q_3 - U_1 P_3}{R_3}$$

$$S_4 = s_4 - R_4 S_3 - Q_4 S_2 - P_4 S_1$$

$$T_4 = \frac{t_4 - T_3 R_4 - T_2 Q_4 - T_1 P_4}{S_4} \quad U_4 = \frac{u_4 - U_3 R_4 - U_2 Q_4 - U_1 P_4}{S_4}$$

The general pattern of the above computations, which may be applied to a system containing any number of equations, is as follows:

(1) The first column of the derived matrix is copied from the first column of the given matrix.

(2) The remaining elements in the first row of the derived matrix are computed by dividing the corresponding elements in the first row of the given matrix by the first element in that row.

(3) After completing the n^{th} row, the remaining elements in the $(n+1)^{\text{th}}$ column are computed. Such an element (X) equals the corresponding element of the given matrix minus the product of the element immediately to the left of (X) by the element immediately above the principal diagonal in the same column as (X), minus the product of the second element to the left of (X) by the second element above the principal diagonal in the same column as (X), etc. After each element below the principal diagonal is recorded, and while that element is still in the calculator, it is divided by the element of the principal diagonal which is in the same column. The quotient is the element whose location is symmetrical to (X) with respect to the principal diagonal.

(4) When the elements in the $(n+1)^{\text{th}}$ column and their symmetrical counterparts have been recorded, the $(n+1)^{\text{th}}$ row will be complete except for the last two elements, which are next computed. Such an element (X) equals the corresponding element of the given matrix minus the product of the element immediately above (X) by the element immediately to the left of the principal diagonal in the same row as (X), minus the product of the second element above (X) by the second element to the left of the principal diagonal in the same row as (X), etc., all divided by the element of the principal diagonal in the same row as (X).

The check column (U) of the derived matrix serves as a continuous check on the computations in that each element in the column equals one plus the sum of the elements in the same row to the right of the principal diagonal. That is,

$$U_1 = 1 + Q_1 + R_1 + S_1 + T_1$$

$$U_2 = 1 + R_2 + S_2 + T_2$$

$$U_3 = 1 + S_3 + T_3$$

$$U_4 = 1 + T_4$$

This check should be made after completing each row.

The elements of the derived matrix to the right of the principal diagonal form a system of equations which may now be used to compute the unknown values of b_2 , b_3 , b_4 and b_5 by successive substitution.

This is known as the "back solution." The computations are as follows:

$$b_5 = T_4$$

$$b_4 = T_3 - S_3 b_5$$

$$b_3 = T_2 - S_2 b_5 - R_2 b_4$$

$$b_2 = T_1 - S_1 b_5 - R_1 b_4 - Q_1 b_3$$

It is very important that the computations be carried to a sufficient number of digits, both in computing the coefficients and constant terms of the original equations, and in computing the elements of the derived matrix. It is possible for relatively small errors in the coefficients and constant terms of the original equations to result in relatively large errors in the computed solutions of the unknowns. The

greatest source of error in computing the elements of the derived matrix arises from the loss of leading significant digits by subtraction. This must be guarded against and can be done by carrying the computations to more figures than the data. As a general rule, it is recommended that the coefficients and constant terms of the original equations be carried to a sufficient number of decimals to produce at least five significant digits in the smallest quantity, and that the elements of the derived matrix be carried to one more decimal than this, but to not less than six significant digits.

EXHIBIT 2

RANDOM NUMBER FUNCTION RNGEN

This random number function is for a binary machine and the constants must be computed according to the number of bits in an integer word. The numbers generated are uniformly distributed in the interval 0 to 1.

The function is called from the main program by a statement similar to the following:

A = RNGEN (IX)

Where A is some floating point variable name and IX is some integer variable name. The argument name IX need not be the same in the main program and the function. The argument must be initialized to zero in the main program. The location of the initializing statement is important and depends on the results desired. If it is desired to have different sets of random numbers for each of several different sets of computations (jobs) that are run sequentially on the same program, then the argument must be initialized at the very beginning of the program and never reinitialized. If it is permissible to use the same sequence of random numbers for each job, the argument must be initialized at the beginning of each job. The advantage of this latter option occurs when one of the jobs must be re-run for some minor reason as the same random numbers will be used and the results will be comparable.

Three constants must be computed by the following equations:

$$\text{Constant one (C1)} = 2^{(B+1)/2} + 3$$

$$\text{Constant two (C2)} = 2^B - 1$$

$$\text{Constant three (C3)} = 1./2.^B$$

Where: B = number of bits in an integer word

The constants for some of the common computers are listed in the following table:

COMPUTER	SIZE OF INTEGER WORD	CONSTANTS		
		C1	C2	C3
GE 200 Series	19	1027	524287	0.190734863E-05
GE 400 Series	23	4099	8388607	0.119209290E-06
IBM 360 Series	31	65539	2147483647	0.465661287E-09
IBM 7040 and 7090 Series	35	262147	34359738367	0.2910383046E-10
UNIVAC 1108	"	"	"	"
CDC 6000 Series	48	16777219	281474976710655	0.3552713678E-14

EXHIBIT 2

EXAMPLE INPUT

REGIONAL FREQUENCY COMPUTATION
TEST DATA
JULY 1972

B	1	1945	1
C	PEAK		
D	0.		
G	32	1945	77100
G	32	1946	206000
G	32	1948	185000
G	32	1949	137000
G	32	1950	99000

TEST DATA
723-X6-L7350
MULTIPLE STATION AND DURATION

B	5	1945					
C	PEAK	1-DAY	3-DAY	10-DAY	30-DAY		
G	32	1945	77100	71200	62000	51000	30830
G	32	1946	206000	185000	134000	83400	51000
G	32	1947	138000	133000	115000	65300	43670
G	32	1948	185000	167000	132000	85600	44130
G	32	1949	137000	122000	70400	66800	38130
G	32	1950	99000	95900	90000	64200	46100
G	35	1946	48400	32500	24300	12870	7493
G	35	1947	46000	32600	29270	16020	9570
G	35	1948	53400	40300	24870	12980	6890
G	35	1949	18600	14600	10570	8090	5690
G	35	1950	23600	20100	15800	9840	6920

TEST DATA
723-X6-L7350
SAVE STATIONS FROM PREVIOUS JOB

B	5	1945	1	2			
C	PEAK	1-DAY	3-DAY	10-DAY	30-DAY		
D	-.2	-.4	-.5	-.6	-.8		
E	32	35					
G	33	1945	5530	5040	4100	3320	2270
G	33	1946	13300	9560	7700	4840	3150
G	33	1947	10300	9360	8530	4850	3540
G	33	1948	10300	8840	6930	4230	2790
G	33	1949	6470	5400	4300	3120	2330

TEST DATA
723-X6-L7350
STATISTICS FURNISHED

B	5	1945	1				2	-1
C	PEAK	1-DAY	3-DAY	10-DAY	30-DAY			
D	-.2	-.4	-.5	-.6	-.8			
I	32	PEAK	5.123	.159	-.334	0.	6.0	
I	32	1-DAY	5.089	.153	-.366	0.	6.0	
I	32	3-DAY	4.984	.133	-.462	0.	6.0	
I	32	10-DAY	4.835	.106	-.599	0.	6.0	
I	32	30-DAY	4.621	.066	-.795	0.	6.0	
I	35	PEAK	4.518	.196	-.278	0.	5.6	
I	35	1-DAY	4.408	.177	-.168	0.	6.0	
I	35	3-DAY	4.267	.153	-.027	0.	6.0	
I	35	10-DAY	4.052	.117	-.188	0.	5.8	
I	35	30-DAY	3.843	.082	-.398	0.	5.9	

JULY 1972 723-X6-L2350
REGIONAL FREQUENCY COMPUTATION
VERSION DATE - AUGUST 21, 1979

EXAMPLE OUTPUT

REGIONAL FREQUENCY COMPUTATION
TEST DATA
JULY 1972

NDUR	IYRA	ISKEW	KEEP	ICONV	IPCHO	IPCHS	NSTAT	NSMTH	INCA
1	1945	1	-0	-0	-0	-0	-0	-0	-0

REGIONAL SKEW COEFFICIENTS

PEAK
0.

FREQUENCY STATISTICS OF RECORDED DATA
STA ITEM PEAK

32	MEAN	5.120
	STD DEV	.180
	SKEW	-.296
	INCRMT	0.
	YEARS	5.

RECORDED AND RECONSTITUTED DATA

STA	YEAR	PEAK
32	1945	77100.
32	1946	206000.
32	1948	185000.
32	1949	137000.
32	1950	99000.

FREQUENCY ARRAYS

STATION 32

NO	PLOT	PEAK
1	12.94	206000.
2	31.47	185000.
3	50.00	137000.
4	68.53	99000.
5	87.06	77100.

ADOPTED FREQUENCY STATISTICS

STA	ITEM	PEAK
32	MEAN	5.120
	STD DEV	.180
	SKEW	0.
	INCRMT	0.

COMPUTED FREQUENCY CURVES

STATION	32	
PLOT	EXP PROB	PEAK
.01	1.01	617437.
.10	2.41	473747.
1.00	5.02	345083.
5.00	10.63	259953.
10.00	15.63	223966.
30.00	33.11	162518.
50.00	50.00	131853.
70.00	66.89	106320.
90.00	84.37	77624.
95.00	89.37	66878.
99.00	94.98	50263.
99.90	97.59	36697.
99.99	98.99	28157.

 JULY 1972 723-X6-L2350
 REGIONAL FREQUENCY COMPUTATION
 VERSION DATE - AUGUST 21, 1979

TEST DATA
 723-X6-L2350
 MULTIPLE STATION AND DURATION

NDUR 5	IYRA 1945	ISKEW -0	KEEP -0	ICONV -0	IPCHQ -0	IPCHS -0	NSTAT -0	NSMTH -0	INCAD -0
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FREQUENCY STATISTICS OF RECORDED DATA

STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
32	MEAN	5.123	5.089	4.984	4.835	4.621
	STD DEV	.161	.154	.142	.083	.076
	SKEW	-.388	-.527	-.375	-.266	-.1088
	INCRMT	0.	0.	0.	0.	0.
	YEARS	6.	6.	6.	6.	6.
35	MEAN	4.544	4.420	4.294	4.066	3.858
	STD DEV	.208	.181	.181	.116	.082
	SKEW	-.689	-.721	-.964	-.384	.593
	INCRMT	0.	0.	0.	0.	0.
	YEARS	5.	5.	5.	5.	5.

FREQUENCY STATISTICS AFTER ADJUSTMENT WITH A LONG TERM STATION

STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
32	MEAN	5.123	5.089	4.984	4.835	4.621
	STD DEV	.161	.154	.142	.083	.076
	SKEW	-.334	-.366	-.462	-.599	-.795
	INCRMT	0.	0.	0.	0.	0.
	EQUIV YRS	6.0	6.0	6.0	6.0	6.0
35	MEAN	4.498	4.376	4.242	4.033	3.838
	STD DEV	.227	.202	.208	.133	.091
	SKEW	-.734	-.612	-.478	-.269	-.073
	INCRMT	0.	0.	0.	0.	0.
	EQUIV YRS	5.3	5.3	5.8	5.0	5.0

CORRELATION COEFFICIENTS OF RECORDED DATA FOR PEAK DURATION

STA	32	35	WITH SAME DURATION
32	1.000	.616	
35	.616	1.000	
WITH ADJACENT DURATION AT ABOVE STATION			
32	.995	.494	
35	.714	.982	

CORRELATION COEFFICIENTS OF RECORDED DATA FOR 1-DAY DURATION

STA	32	35	WITH SAME DURATION
32	1.000	.604	
35	.604	1.000	
WITH ADJACENT DURATION AT ABOVE STATION			
32	.995	.714	
35	.494	.982	

CORRELATION COEFFICIENTS OF RECORDED DATA FOR 3-DAY DURATION

STA	32	35	WITH SAME DURATION
32	1.000	.867	
35	.867	1.000	
WITH ADJACENT DURATION AT ABOVE STATION			
32	.848	.949	
35	.330	.898	

CORRELATION COEFFICIENTS OF RECORDED DATA FOR 10-DAY DURATION

STA	32	35	WITH SAME DURATION
32	1.000	0.	
35	0.	1.000	
WITH ADJACENT DURATION AT ABOVE STATION			
32	.827	0.	
35	.753	.981	

CORRELATION COEFFICIENTS OF RECORDED DATA FOR 30-DAY DURATION

STA	32	35	WITH SAME DURATION
32	1.000	0.	
35	0.	1.000	
WITH ADJACENT DURATION AT ABOVE STATION			
32	.690	0.	
35	0.	.883	

RECORDED AND RECONSTITUTED DATA

STA	YEAR	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
32	1945	77100.	71200.	62000.	51000.	30830.
32	1946	206000.	185000.	134000.	83400.	51000.
32	1947	138000.	133000.	115000.	65300.	43670.
32	1948	185000.	167000.	132000.	85600.	44130.
32	1949	137000.	122000.	70400.	66800.	38130.
32	1950	99000.	95900.	90000.	64200.	46100.
STA	YEAR	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
35	1945	25357.E	20407.E	20362.E	12398.E	8837.E
35	1946	48400.	32500.	24300.	12870.	7493.
35	1947	46000.	32600.	29270.	16020.	9570.
35	1948	53400.	40300.	24870.	12980.	6890.
35	1949	18600.	14600.	10570.	8090.	5690.
35	1950	23600.	20100.	15800.	9840.	6920.

FREQUENCY STATISTICS OF RECORDED AND RECONSTITUTED DATA					
STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY
					30-DAY
32	MEAN	5.123	5.089	4.984	4.835
	STD DEV	.161	.154	.142	.083
	SKEW	-.388	-.527	-.375	-.266
	EQUIV YRS	6.0	6.0	6.0	6.0
35	MEAN	4.520	4.401	4.297	4.070
	STD DEV	.194	.168	.162	.104
	SKEW	-.176	-.240	-1.036	-.573
	EQUIV YRS	5.4	6.0	5.8	6.0

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR PEAK DURATION

STA	32	35	WITH SAME DURATION
32	1.000	.574	
35	.574	1.000	
			WITH ADJACENT DURATION AT ABOVE STATION
32	.995	.475	
35	.616	.986	

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR 1-DAY DURATION

STA	32	35	WITH SAME DURATION
32	1.000	.526	
35	.526	1.000	
			WITH ADJACENT DURATION AT ABOVE STATION
32	.995	.616	
35	.475	.986	

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR 3-DAY DURATION

STA	32	35	WITH SAME DURATION
32	1.000	.558	
35	.558	1.000	
			WITH ADJACENT DURATION AT ABOVE STATION
32	.836	.848	
35	0.	.875	

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR 10-DAY DURATION

STA	32	35	WITH SAME DURATION
32	1.000	0.	
35	0.	1.000	
			WITH ADJACENT DURATION AT ABOVE STATION
32	.820	0.	
35	.385	.977	

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR 30-DAY DURATION

STA	32	35	WITH SAME DURATION
32	1.000	0.	
35	0.	1.000	
			WITH ADJACENT DURATION AT ABOVE STATION
32	.744	0.	
35	0.	.819	

FREQUENCY ARRAYS

STATION 32

NO	PLOT	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
1	10.91	206000.	185000.	134000.	85600.	51000.
2	26.55	185000.	167000.	122000.	83400.	46100.
3	42.18	138000.	133000.	115000.	66800.	44130.
4	57.82	137000.	122000.	90000.	65300.	43670.
5	73.45	99000.	95900.	70400.	64200.	38130.
6	89.09	77100.	71200.	62000.	51000.	30830.

STATION 35

NO	PLOT	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
1	10.91	53400.	40300.	29270.	16020.	9570.
2	26.55	48400.	32600.	24870.	12980.	8837.E
3	42.18	46000.	32500.	24300.	12870.	7493.
4	57.82	25357.E	20407.E	20362.E	12398.E	6920.
5	73.45	23600.	20100.	15800.	9840.	6890.
6	89.09	18600.	14600.	10570.	8090.	5690.

ADOPTED FREQUENCY STATISTICS

STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
32	MEAN	5.123	5.089	4.984	4.835	4.621
	STD DEV	.159	.153	.133	.106	.066
	SKEW	-.334	-.366	-.462	-.599	-.795
	INCRMT	0.	0.	0.	0.	0.
35	MEAN	4.520	4.401	4.297	4.070	3.873
	STD DEV	.193	.172	.153	.113	.078
	SKEW	-.462	-.437	-.414	-.365	-.322
	INCRMT	0.	0.	0.	0.	0.

COMPUTED FREQUENCY CURVES

STATION 32

PLOT	EXP PROB	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
.01	.74	404931.	350275.	227309.	127137.	58610.
.10	1.84	347604.	304541.	204648.	119050.	57022.
1.00	4.25	284819.	253204.	177239.	108179.	54512.
5.00	9.65	233536.	210253.	152589.	97369.	51625.
10.00	14.65	209104.	189451.	140041.	91478.	49894.
30.00	32.63	162936.	149501.	114730.	78748.	45770.
50.00	50.00	135585.	125410.	98620.	70013.	42627.
70.00	67.37	111592.	103994.	83702.	61444.	39276.
90.00	85.35	82252.	77412.	64306.	49526.	34128.
95.00	90.35	70568.	66693.	56175.	44236.	31637.
99.00	95.75	51767.	49272.	42524.	34903.	26879.
99.90	98.16	35879.	34363.	30350.	26017.	21825.
99.99	99.26	25794.	24800.	22260.	19751.	17860.

STATION 35

PLOT	EXP PROB	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
.01	.79	115212.	77843.	54915.	25533.	12892.
.10	1.94	98922.	67581.	48195.	23022.	11952.
1.00	4.40	80287.	55798.	40443.	20083.	10832.
5.00	9.84	64601.	45790.	33798.	17503.	9824.
10.00	14.84	57035.	40914.	30530.	16205.	9305.
30.00	32.72	42704.	31545.	24167.	13601.	8235.
50.00	50.00	34283.	25926.	20280.	11944.	7529.
70.00	67.28	27020.	20980.	16797.	10399.	6847.
90.00	85.16	18429.	14956.	12443.	8360.	5903.
95.00	90.16	15146.	12582.	10681.	7488.	5480.
99.00	95.60	10111.	8824.	7816.	5986.	4716.
99.90	98.06	6197.	5753.	5372.	4586.	3950.
99.99	99.21	3951.	3889.	3815.	3604.	3369.

 JULY 1972 723-X6-L2350
 REGIONAL FREQUENCY COMPUTATION
 VERSION DATE - AUGUST 21, 1979

TEST DATA
 723-X6-L2350
 SAVE STATIONS FROM PREVIOUS JOB

NDUR	IYRA	ISKEW	KEEP	ICONV	IPCHQ	IPCHS	NSTAT	NSMTH	INCAD
5	1945	1	2	=0	=0	=0	=0	=0	=0

REGIONAL SKEW COEFFICIENTS

PEAK	1-DAY	3-DAY	10-DAY	30-DAY
.200	-.400	-.500	-.600	-.800

STATION(S) KEPT FROM LAST RUN, 32, 35,

FREQUENCY STATISTICS OF RECORDED DATA

STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
33	MEAN	3.941	3.867	3.781	3.602	3.443
	STD DEV	.158	.137	.148	.090	.083
	SKEW	-.320	-.599	-.412	-.371	.180
	INCRMT	0.	0.	0.	0.	0.
	YEARS	5.	5.	5.	5.	5.

FREQUENCY STATISTICS AFTER ADJUSTMENT WITH A LONG TERM STATION

STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
32	MEAN	5.123	5.089	4.984	4.835	4.621
	STD DEV	.161	.154	.142	.083	.076
	SKEW	-.200	-.400	-.500	-.600	-.800
	INCRMT	0.	0.	0.	0.	0.
	EQUIV YRS	6.0	6.0	6.0	6.0	6.0
35	MEAN	4.520	4.401	4.297	4.070	3.873
	STD DEV	.194	.168	.162	.104	.082
	SKEW	-.200	-.400	-.500	-.600	-.800
	INCRMT	0.	0.	0.	0.	0.
	EQUIV YRS	6.0	6.0	6.0	6.0	6.0
33	MEAN	3.921	3.854	3.776	3.593	3.449
	STD DEV	.155	.131	.135	.088	.080
	SKEW	-.200	-.400	-.500	-.600	-.800
	INCRMT	0.	0.	0.	0.	0.
	EQUIV YRS	5.6	5.7	5.8	5.5	5.4

CORRELATION COEFFICIENTS OF RECORDED DATA FOR PEAK DURATION

STA	32	35	33	WITH SAME DURATION
32	1.000	.599	.828	
35	.599	1.000	.824	
33	.828	.824	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.996	.520	.701	
35	.652	.985	.911	
33	.873	.730	.955	

CORRELATION COEFFICIENTS OF RECORDED DATA FOR 1-DAY DURATION

STA	32	35	33	WITH SAME DURATION
32	1.000	.579	.768	
35	.579	1.000	.845	
33	.768	.845	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.996	.652	.873	
35	.520	.985	.730	
33	.701	.911	.955	

CORRELATION COEFFICIENTS OF RECORDED DATA FOR 3-DAY DURATION

STA	32	35	33	
				WITH SAME DURATION
32	1.000	.588	.876	
35	.588	1.000	.728	
33	.876	.728	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.850	.867	.963	
35	0.	.857	.674	
33	.623	.781	.974	

CORRELATION COEFFICIENTS OF RECORDED DATA FOR 10-DAY DURATION

STA	32	35	33	
				WITH SAME DURATION
32	1.000	0.	.297	
35	0.	1.000	.708	
33	.297	.708	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.828	0.	.385	
35	.383	.968	.666	
33	.850	.783	.973	

CORRELATION COEFFICIENTS OF RECORDED DATA FOR 30-DAY DURATION

STA	32	35	33	
				WITH SAME DURATION
32	1.000	0.	.586	
35	0.	1.000	.183	
33	.586	.183	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.690	0.	.768	
35	0.	.805	0.	
33	0.	.706	.920	

RECORDED AND RECONSTITUTED DATA

STA	YEAR	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
33	1945	5530.	5040.	4100.	3320.	2270.
33	1946	13300.	9560.	7700.	4840.	3150.
33	1947	10300.	9360.	8530.	4850.	3540.
33	1948	10300.	8840.	6930.	4230.	2790.
33	1949	6470.	5400.	4300.	3120.	2330.
33	1950	6669.E	6246.E	6157.E	4151.E	3131.E

FREQUENCY STATISTICS OF RECORDED AND RECONSTITUTED DATA

STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
33	MEAN	3.921	3.855	3.782	3.605	3.452
	STD DEV	.149	.126	.132	.081	.077
	SKEW	.173	-.185	-.462	-.513	-.256
	EQUIV YRS	5.9	5.9	5.9	5.9	5.9

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR PEAK DURATION

STA	32	35	33	
				WITH SAME DURATION
32	1.000	.574	.855	
35	.574	1.000	.853	
33	.855	.853	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.995	.475	.739	
35	.616	.986	.907	
33	.887	.777	.959	

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR 1-DAY DURATION

STA	32	35	33	
				WITH SAME DURATION
32	1.000	.526	.795	
35	.526	1.000	.864	
33	.795	.864	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.995	.616	.887	
35	.475	.986	.777	
33	.739	.907	.959	

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR 3-DAY DURATION

STA	32	35	33	
				WITH SAME DURATION
32	1.000	.558	.904	
35	.558	1.000	.647	
33	.904	.647	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.836	.848	.964	
35	0.	.875	.686	
33	.604	.761	.941	

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR 10-DAY DURATION

STA	32	35	33	
				WITH SAME DURATION
32	1.000	0.	.375	
35	0.	1.000	.615	
33	.375	.615	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.820	0.	.498	
35	.385	.977	.561	
33	.861	.709	.973	

CORRELATION COEFFICIENTS OF RECORDED AND RECONSTITUTED DATA FOR 30-DAY DURATION

STA	32	35	33	
				WITH SAME DURATION
32	1.000	0.	.740	
35	0.	1.000	0.	
33	.740	0.	1.000	
				WITH ADJACENT DURATION AT ABOVE STATION
32	.744	0.	.751	
35	0.	.819	0.	
33	0.	.385	.923	

FREQUENCY ARRAYS

STATION 33

NO	PLOT	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
1	10.91	13300.	9560.	8530.	4850.	3540.
2	26.55	10300.	9360.	7700.	4840.	3150.
3	42.18	10300.	8840.	6930.	4230.	3131.E
4	57.82	6669.E	6246.E	6157.E	4151.E	2790.
5	73.45	6470.	5400.	4300.	3320.	2330.
6	89.09	5530.	5040.	4100.	3120.	2270.

ADOPTED FREQUENCY STATISTICS

STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
33	MEAN	3.921	3.855	3.782	3.605	3.452
	STD DEV	.145	.134	.123	.094	.070
	SKEW	-.200	-.400	-.500	-.600	-.800
	INCRMT	0.	0.	0.	0.	0.

COMPUTED FREQUENCY CURVES

STATION	33	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
PLOT	EXP PROB					
.01	.76	25133.	17617.	13090.	7011.	4046.
.10	1.88	21266.	15677.	11953.	6611.	3932.
1.00	4.30	17255.	13414.	10535.	6070.	3750.
5.00	9.72	14127.	11445.	9218.	5525.	3541.
10.00	14.72	12677.	10463.	8534.	5226.	3416.
30.00	32.66	9995.	8519.	7122.	4571.	3118.
50.00	50.00	8434.	7306.	6201.	4115.	2692.
70.00	67.34	7074.	6196.	5331.	3662.	2652.
90.00	85.28	5410.	4770.	4173.	3020.	2285.
95.00	90.28	4743.	4177.	3678.	2730.	2108.
99.00	95.70	3654.	3185.	2832.	2209.	1773.
99.90	98.12	2706.	2302.	2059.	1699.	1421.
99.99	99.24	2078.	1713.	1534.	1328.	1148.

 JULY 1972 723-X6-L2350
 REGIONAL FREQUENCY COMPUTATION
 VERSION DATE - AUGUST 21, 1979

TEST DATA
 723-X6-L2350
 STATISTICS FURNISHED

NDUR 5	IYRA 1945	ISKEW 1	KEEP -0	ICONV -0	IPCHQ -0	IPCHS -0	NSTAT 2	NSMTH -1	INCAD -0
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ADOPTED FREQUENCY STATISTICS

STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
32	MEAN	5.123	5.089	4.984	4.835	4.621
	STD DEV	.159	.153	.133	.106	.066
	SKEW	-.200	-.400	-.500	-.600	-.800
	INCRMT	0.	0.	0.	0.	0.
35	MEAN	4.518	4.408	4.267	4.052	3.843
	STD DEV	.196	.177	.153	.117	.082
	SKEW	-.200	-.400	-.500	-.600	-.800
	INCRMT	0.	0.	0.	0.	0.

REGIONAL SKEW COEFFICIENTS

PEAK	1-DAY	3-DAY	10-DAY	30-DAY
-.200	-.400	-.500	-.600	-.800

INPUT FREQUENCY STATISTICS

STA	ITEM	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
32	MEAN	5.123	5.089	4.984	4.835	4.621
	STD DEV	.159	.153	.133	.106	.066
	SKEW	-.334	-.366	-.462	-.599	-.795
	INCRMT	0.	0.	0.	0.	0.
	EQUIV YRS	6.0	6.0	6.0	6.0	6.0
35	MEAN	4.518	4.408	4.267	4.052	3.843
	STD DEV	.196	.177	.153	.117	.082
	SKEW	-.278	-.168	-.027	.188	.398
	INCRMT	0.	0.	0.	0.	0.
	EQUIV YRS	5.6	6.0	6.0	5.8	5.9

COMPUTED FREQUENCY CURVES

STATION	32	PLOT	EXP	PROB	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
		.01		.74	446115.	342977.	222370.	127450.	58504.
		.10		1.84	371280.	300235.	201503.	119328.	56939.
		1.00		4.25	295084.	251317.	175691.	108407.	54454.
		5.00		9.65	236862.	209670.	152007.	97586.	51588.
		10.00		14.65	210287.	189276.	139799.	91627.	49866.
		30.00		32.63	161945.	149725.	114888.	78837.	45759.
		50.00		50.00	134367.	125648.	98857.	70064.	42623.
		70.00		67.37	110754.	104117.	83904.	61459.	39277.
		90.00		85.35	82495.	77257.	64335.	49497.	34132.
		95.00		90.35	71386.	66397.	56098.	44191.	31641.
		99.00		95.75	53600.	48734.	42243.	34833.	26879.
		99.90		98.16	38529.	33646.	29892.	25933.	21818.
		99.99		99.26	28829.	24015.	21711.	19663.	17848.
STATION	35	PLOT	EXP	PROB	PEAK	1-DAY	3-DAY	10-DAY	30-DAY
		.01		.77	146877.	83998.	48381.	22408.	10583.
		.10		1.91	117125.	72011.	43196.	20837.	10233.
		1.00		4.34	88243.	58619.	36894.	18742.	9681.
		5.00		9.77	67301.	47535.	31233.	16681.	9052.
		10.00		14.77	58118.	42228.	28365.	15567.	8678.
		30.00		32.69	42118.	32198.	22633.	13187.	7799.
		50.00		50.00	33460.	26287.	19040.	11577.	7141.
		70.00		67.31	26367.	21150.	15766.	10018.	6451.
		90.00		85.23	18338.	14976.	11616.	7889.	5418.
		95.00		90.23	15344.	12569.	9922.	6961.	4931.
		99.00		95.66	10777.	8788.	7160.	5353.	4027.
		99.90		98.09	7174.	5725.	4809.	3865.	3108.
		99.99		99.23	5018.	3876.	3329.	2848.	2421.

EXHIBIT 5

DEFINITIONS 723-X6-L7350

AA(I)	- First half of description for duration I
AB(I)	- Second half
ABS	- Computer library function for absolute value of number
ALOG	- Computer library function for natural logarithm
ANYR(I,K)	- Number of years of data for station K and duration I
ANYRS	- Number of years of data in study
AV(I,K)	- Mean logarithm (or sum of logarithms) for station K and duration I
AVGSK	- Average regional skew coefficient
B(K)	- Regression coefficient for variable (K)
BB	- Regression coefficient
BC	- Regression coefficient
BLANK	- Symbol to identify recorded data
CB	- Regression constant
CC	- Regression constant
CROUT	- Program subroutine to solve simultaneous equations
DQ(I,K)	- Increment added to all flows for duration I at station K to preclude infinite negative logarithms
DTRMC	- Multiple determination coefficient
E	- Symbol to identify reconstituted data
I	- Index for duration
IA	- Indicator in column 1 of first card for each job
ICORL	- Indicator, when positive calls for computation of correlation coefficients
ICSE	- Indicator, case number specifying cause for no independent variables in estimation equation +1 indicates no flows found for correlation +2 indicates all correlations were zero
II	- Index associated with I
INCAD	- Indicator, positive value calls for adjustment of increment to reduce skew coefficient
INDC	- Indicator positive when correlation coefficient has been changed
IPCHQ	- Indicator, when positive calls for punching recorded and reconstituted flows
IPCHS	- Indicator, when positive calls for punching statistics
IPREV	- Order number in regression equation of adjacent duration
IRCRD(J)	- Indicator blank when no record at all stations in year J
IRATO	- Indicator, when positive calls for reading conversion ratios
ISKEW	- Indicator when positive calls for reading skew coefficients

ISTA(K)	- Identification number for station K
ISTAN	- Station number
ISTN	- Array of station sequence by length of record; longest record first
ISTY	- Array of station record lengths used to build ISTN array
ITEMP	- Temporary variable
ITMP	- Temporary variable
ITP	- Temporary variable
IX	- Index associated with I
IXX	- Argument for random number function
IYR	- Year number
IYRA	- Number of earliest year of record
J	- Year index
JA	- Index associated with J
JX	- Index associated with J
K	- Station index
KDUR	- Dimension limit for durations
KEEP	- Number stations to keep from immediately previous job
KEPT(K)	- Station numbers kept from immediately previous job
KRCRD	- Indicator, when positive a complete record exists for all stations
KSTA	- Dimension limit for stations
KX	- Index associated with K
KYRS	- Dimension limit for years
L	- Subordinate station index
LA	- Index associated with L
LTRA	- Letter A for testing IA
LX	- Index associated with L
M	- Sequence index
MM	- Index associated with M
N	- Temporary counter
NCAB(I,K)	- Number of cross products for station K and duration I
NDUR	- Number of durations in study
NINDP	- Number of independent variables in correlation
NLOG(I,K)	- Number of values for station K and duration I
NSMTH	- Indicator, zero or positive value causes smoothing of statistics
NSTA	- Number of stations in study
NSTAT	- Number of stations for which statistics (instead of flows) are supplied
NSTAX	- Twice NSTA
NSTXX	- Number of stations kept from previous job incremented by 1
NVAR	- Total number of variables in correlation
NYDIF	- Indicator, when positive a difference in record length exists between new data and data from previous job
NYRS	- Number of years in study

P(I)	- Exceedence frequency coordinate or ratio to convert flows to average rates
PLTT(J)	- Plotting position for event number J
Q(M,K)	- Flow or logarithm for station K and sequence number M
QM(I)	- Flow for current station and year and for duration I
QR(M,K)	- Indicator whether Q(M,K) is recorded or reconstituted
R(K,K+1)	- Covariance array for multiple regression equation
RA(I,K,L)	- Correlation between stations K and L for duration I
RMAX	- Maximum consistent correlation coefficient
RMIN	- Minimum consistent correlation coefficient
SA	- Sum of mean logarithms for various durations
SAA	- Sum of squares of mean logarithms
SAB	- Sum of cross products of mean logarithm and standard deviation
SAC	- Sum of cross products of mean logarithm and skew coefficient
SB	- Sum of standard deviations for various durations
SC	- Sum of skew coefficients for various durations
SD(I,K)	- Standard deviation (or sum of squares) for station K and duration I
SDA	- Standard deviation of short record station
SDB	- Standard deviation of long record station
SIN	- Computer library function for sine
SKEW(I,K)	- Skew coefficient (or sum of cubes) for station K and duration I
SKW(I)	- Specified skew coefficient for duration I at all stations
SQA(I,K)	- Sum of squares of logarithms in correlation for station K and duration I
SQB(I,K)	- Sum of squares of logarithms at related station in correlation with station K for duration I
SUMA(I,K)	- Sum of logarithms in correlation for station K and duration I
SUMB(I,K)	- Sum of logarithms at related station in correlation with station K for duration I
T	- Large number denoting missing record
TEMP	- Temporary variable
TMP	- Temporary variable
TMPA	- Temporary variable
TMPB	- Temporary variable
TMPP	- Temporary variable
TP	- Temporary variable
X(K)	- Independent variable related to station K
XINCR(I,K)	- Increment for DQ in skew coefficient adjustment routine
XPAB(I,K)	- Sum of cross products of logarithms for station K with related station for duration I
XQ(I)	- Temporary flow array

SOURCE PROGRAM

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C      723-X6-L7350 REGIONAL FREQUENCY COMPUTATION, MEC, JULY 1972      1001
C      LIBRARY SUBROUTINES USED--ALOG,SIN,ABS                         1002
C      PROGRAM SUBROUTINES CROUT,RNGEN--SEE COMMENTS IN RNGEN            1003
C      REFERENCE TO TAPE 7 AT 960+1,1170+8                            1004
C      INDEXES I=DURATION J=YEAR K=STATION L=RELATED STA M=SEQUENCE NO 1005
C                                         1006
C                                         1007
C      DIMENSION                                         1008
C      1AA(8),AB(8),ANYR(8,10),AV(8,10),B(10),DG(8,10),                1009
C      2IRC RD(100),ISTA(10),ISTN(10),ISTY(10),KEPT(10),NCA8(8,10,20), 1010
C      3NLG(8,10),P(8),PLTT(100),Q(400,10),QM(400),QMIN(8,10),        1011
C      4QR(400,10),R(10,11),RA(8,10,20),SD(8,10),SKEW(8,10),SKW(8),    1012
C      SSGA(8,10,20),SQB(8,10,20),SUMA(8,10,20),SUMB(8,10,20),X(400), 1013
C      6XINCR(8,10),XPAB(8,10,20),XQ(8)                                1014
C      COMMON DTRMC,NINDP,B                                         1015
C      DATA LTRA/1HA/,BLANK/1H /,E/1HE/
C      KSTA=10                                         1016
C      KDUR=8                                         1017
C      KYRS=50                                         1018
C      10 FORMAT(1X,I7,9I8)                               1019
C      20 FORMAT(1X,F7.0,9F8.0)                           1020
C      30 FORMAT(A1,A3,9A4,10A4)                          1021
C      40 FORMAT(1X,A3,9A4,10A4)                          1022
C      50 FORMAT(1H1)                                     1023
C      60 FORMAT(1X,I7,I8,8F8.0)                          1024
C      70 FORMAT(2X,A3,A4,F9.3)                           1025
C      80 FORMAT(1X,2A4,F9.3)                            1026
C      DO 90 K=1,KSTA                                  1027
C      90 ISTA(K)=-1                                 1028
C      IYRSV=0                                         1029
C                                         1030
C      HASTE CARDS UNTIL AN A IN COL 1, FIRST TITLE CARD
C                                         ** CARD A-1 ** 1031
C      100 READ(5,30)IA,(QR(J,1),J=1,20)               1032
C      IF (IA.NE.LTRA) GO TO 100                      1033
C                                         ** CARD A-2,3 ** 1034
C      READ(5,40)((QR(J,K),J=1,20),K=2,3)           1035
C                                         ** CARD B ** 1036
C      READ(5,10) NDUR,IYRA,ISKEW,KEEP,ICONV,IPCHQ,IPCHS,NSTAT,NSMTH, 1037
C      1INCAD                                         1038
C                                         1039
C      TERMINATE WITH 4 BLANK CARDS, AN A IN COL 1 OF FIRST
C      IF(NDUR.LE.0) STOP                                1040
C      WRITE(6,50)                                       1041
C      WRITE(6,110)                                      1042
C      110 FORMAT(1X,30(1H*))/10H JULY 1972,9X,12H723-X6-L2350/9H REGIONAL, 1043
C      8   22H FREQUENCY COMPUTATION/31H VERSION DATE - AUGUST 21, 1979/ 1044
C      3   1X,30(1H*)/// 10441
C      WRITE(6,40)((QR(J,K),J=1,20),K=1,3)           1045
C      IF(NDUR.LE.KDUR)GO TO 140                      1046
C      120 WRITE(6,130) NSTA,NDUR,NYRS                 1047
C      130 FORMAT(/19H DIMENSION EXCEEDED ,5X,SHNSTA=,I3,5X,SHNDUR=,I2,5X,SHN 1048
C      1YRS=,I4)                                         1049
C      GO TO 100                                         1050
C      140 WRITE(6,150) NDUR,IYRA,ISKEW,KEEP,ICONV,IPCHQ,IPCHS,NSTAT,NSMTH, 1051
C      1INCAD                                         1052
C      150 FORMAT(/6X,4HNDUR,6X,4HIYRA,5X,5HSKEW,6X,4HKEEP,5X,5HICONV,5X,5HI 1053
C      1PCHQ,5X,5HIPCHS,5X,5HNSTAT,5X,5HNSMTH,5X,5HINCAD,/10I10)          1054
C                                         ** CARD C ** 1055
C      READ(5,40)(AA(I),AB(I),I=1,NDUR)               1056
C      IF(ISKEW.LE.0)GO TO 200                         1057
C      AVGSK=0.                                         1058
C                                         1059
C      READ(5,20)(SKW(I),I=1,NDUR)                    1060
C      WRITE(6,160)                                     1061
C      160 FORMAT(/27H REGIONAL SKEW COEFFICIENTS)     1062
C      WRITE(6,170) (AA(I),AB(I),I=1,NDUR)           1063
C      170 FORMAT(20X,A3,A4,7(3X,2A4))                1064
C      WRITE(6,180) (SKW(I),I=1,NDUR)                 1065
C      180 FORMAT(16X,10F11.3)                         1066
C      DO 190 I=1,NDUR                                1067
C      190 AVGSK=AVGSK+SKW(I)                         1068

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TEMP=NDUR          1069
AVGSK=AVGSK/TEMP 1070
200 T=99999999.    1071
IXX=0              1072
IYRA=IYRA-1        1073
NSTA=NSTAT         1074
IF(NSTAT.GT.10) NSTA*10 1075
NSTXX=1             1076
IF(NSTAT.GT.0) GO TO 300 1077
NSTA=0              1078
INDC=0              1079
NYDIF=0             1080
C      INITIATE -1, NO RECORD FOR ALL FLOWS 1081
ITP=KDUR*KYRS     1082
DO 210 K=1,KSTA    1083
DO 210 N=1,ITP     1084
QR(N,K)=(-1.)      1085
210 CONTINUE        1086
IF(KEEP.LE.0) GO TO 300 1087
C      SAVE STATIONS FROM PREVIOUS RUN IF NECESSARY 1088
C      ** CARD E ** 1089
READ(5,10) (KEPT(I),I=1,KEEP) 1090
WRITE(6,220) (KEPT(I),I=1,KEEP) 1091
220 FORMAT(/31H STATION(S) KEPT FROM LAST RUN ,14(1H,I6)/31X6(1H,I6)) 1092
DO 280 K=1,KSTA    1093
DO 270 L=1,KEEP     1094
IF(KEPT(L).NE.ISTA(K)) GO TO 270 1095
INDC=1              1096
NSTA=NSTA+1         1097
ISTA(NSTA)=ISTA(K) 1098
DO 230 I=1,NDUR     1099
NLOG(I,NSTA)=0       1100
DQ(I,NSTA)=DQ(I,K) 1101
XINCR(I,NSTA)=XINCR(I,K) 1102
230 CONTINUE        1103
M=0                 1104
ITMP=IYRSV-IYRA    1105
MM=ITMP*NDUR       1106
ITP=IYRA-IYRSV+1   1107
IF(ITP.LE.0) ITP=1  1108
IF(MM.GE.0) GO TO 240 1109
M=-MM               1110
MM=0                 1111
240 DO 260 J=ITP,NYRS 1112
DO 250 I=1,NDUR     1113
M=M+1               1114
MM=MM+1              1115
IF(IRC RD(J).LE.0) GO TO 250 1116
TMP=Q(M,K)           1117
IF(TMP.GE.T) GO TO 250 1118
QR(MM,NSTA)=TMP     1119
NLOG(I,NSTA)=NLOG(I,NSTA)+1 1120
250 CONTINUE        1121
260 CONTINUE        1122
GO TO 280             1123
270 CONTINUE        1124
280 CONTINUE        1125
IF(ITMP.NE.0) NYDIF=1 1126
NYRS=NYRS+ITMP       1127
NSTXX=NSTA+1          11271
IF(NSTA.EQ.KEEP) GO TO 300 1128
ITP=KEEP-NSTA        1129
WRITE(6,290) ITP     1130
290 FORMAT(17H NOT ABLE TO FIND,I3,9HSTATIONS ) 1131
KEEP=NSTA             1132
300 IF(INDC.LT.1) NYRS=0 1133
IF(ICONV.LE.0) GO TO 320 1134
C      ** CARD F ** 1135
READ (5,20)(P(I),I=1,NDUR) 1136
WRITE (6,310)          1137

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310 FORMAT (/30H RATIOS TO OBTAIN RATE OF FLOW)           1138
  WRITE(6,170) (AA(I),AB(I),I=1,NDUR)                   1139
  WRITE(6,180)(P(I),I=1,NDUR)                           1140
  GO TO 340                                             1141
320 DO 330 I=1,NDUR                                     1142
  P(I)= 1.                                              1143
330 CONTINUE                                            1144
C           SET CONSTANTS                               1145
340 IF(NSTAT.GT.0) GO TO 2140                          1146
  DO 350 K=NSTXX,KSTA                                1147
    ISTA(K)=-1                                         1148
350 CONTINUE                                            1149
  IYRSV=IYRA                                         1150
  ITP=KDUR*KYRS/NDUR                                1151
  DO 390 K=1,KSTA                                    1152
    DO 380 I=1,NDUR                                  1153
      IF(K.LT.NSTXX) GO TO 360                         1154
      NLLOG(I,K)=0                                     1155
      DQ(I,K)=0.                                       1156
360 DO 370 J=1,ITP                                     1157
  N=NDUR*(J-1)+I                                      1158
  Q(N,K)=QR(N,K)                                     1159
370 CONTINUE                                            1160
380 CONTINUE                                            1161
390 CONTINUE                                            1162
C * * * * * READ AND PROCESS ONE STATION-YEAR OF DATA * * * * * 1163
C           ** CARD G **                               1164
400 READ(5,60)ISTAN,IYR,(QM(I),I=1,NDUR)             1165
C           BLANK CARD INDICATES END OF FLOW DATA       1166
C           IF(ISTAN.LT.1)GO TO 470                      1167
  IF(NSTA.LT.1)GO TO 420                            1168
  DO 410 K=1,NSTA                                    1169
C           IDENTIFY STATION SUBSCRIPT                 1170
  IF(ISTAN.EQ.ISTA(K))GO TO 430                     1171
410 CONTINUE                                            1172
420 NSTA=NSTA+1                                       1173
C           ASSIGN SUBSCRIPT TO NEW STATION            1174
  IF(NSTA.GT.KSTA) GO TO 120                         1175
  K=NSTA                                              1176
  ISTA(K)=ISTAN                                       1177
C           ASSIGN SUBSCRIPT TO YEAR                  1178
430 J=IYR-IYRA                                         1179
  IF(NYRS.LT.J)NYRS=J                                1180
  IF(J.GT.0)GO TO 450                                1181
  WRITE(6,440)IYR                                     1182
440 FORMAT(/18H UNACCEPTABLE YEAR IS)                1183
  GO TO 100                                           1184
C           STORE FLOWS IN STATION AND DURATION ARRAY 1185
450 M=(J-1)*NDUR                                     1186
  DO 460 I=1,NDUR                                    1187
  M=M+1                                              1188
  IF(QM(I).LE.(-1.)) GO TO 460                      1189
  NLLOG(I,K)=NLLOG(I,K)+1..                           1190
  DQ(I,K)=DQ(I,K)+QM(I)                            1191
  Q(M,K)=QM(I)                                       1192
460 CONTINUE                                            1193
  GO TO 400                                           1194
470 IF(NYRS*NDUR.GT.KYRS*KDUR) GO TO 120             1195
C * * * * * COMPUTE FREQUENCY STATISTICS * * * * * 1196
C           WRITE(6,480)                                1197
480 FORMAT(/38H FREQUENCY STATISTICS OF RECORDED DATA ) 1198
  WRITE(6,490)(AA(I),AB(I),I=1,NDUR)                1199
490 FORMAT(5X,12HSTA     ITEM 3X,A3,A4,7(3X,2A4))   1200
  DO 500 J=1,NYRS                                    1201
500 IRCRD(J)=0                                       1202
  KRCRD=1                                           1203
  ICORL=1                                           1204
  IF(NDUR.EQ.1.AND.NSTA.EQ.1) ICORL=0              1205
                                                1206

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INDC=0          1207
DO 710 K=1,NSTA 1208
TMPP=T          1209
XMIN=T          1210
DO 520 I=1,NDUR 1211
N=0             1212
IF(K.LT.NSTXX) GO TO 550 1213
TEMP=T          1214
M=I-NDUR        1215
DO 510 J=1,NYRS 1216
M=M+NDUR        1217
TMP=Q(M,K)      1218
IF(TMP.LE.(-1.)) GO TO 510 1219
IF(TMP.LT.TEMP) TEMP=TMP 1220
510 CONTINUE     1221
QMIN(I,K)=TEMP 1222
IF(TEMP.LT.TMPP) TMPP=TEMP 1223
TEMP=NLOG(I,K) 1224
IF(TEMP.LT.0.1) GO TO 520 1225
DO(I,K)=DQ(I,K)*.001/TEMP 1226
IF(DQ(I,K).LT..001) DQ(I,K)=.001 1227
TEMP=(QMIN(I,K)+DQ(I,K))/DQ(I,K) 1228
IF(TEMP.LT.XMIN) XMIN=TEMP 1229
520 CONTINUE     1230
DO 540 I=1,NDUR 1231
IF(NLUG(I,K).LE.0) GO TO 530 1232
XINCR(I,K)=XMIN/16.*DQ(I,K) 1233
IF(XINCR(I,K).LT..01) XINCR(I,K)=.01 1234
530 IF(TMPP.GT.0..AND.INCAD.LE.0) DQ(I,K)=0. 1235
540 CONTINUE     1236
550 DO 560 I=1,NDUR 1237
ANYR(I,K)=0.      1238
AV(I,K)=0.        1239
SD(I,K)=0.        1240
SKEW(I,K)=0.      1241
560 CONTINUE     1242
N=0              1243
DO 590 J=1,NYRS 1244
DO 580 I=1,NDUR 1245
M=M+1            1246
IF(Q(M,K).LT.(-1)) GO TO 570 1247
IRCRD(J)=1       1248
QR(M,K)=BLANK    1249
ANYR(I,K)=ANYR(I,K)+1. 1250
C      REPLACE FLOW ARRAY WITH LOG ARRAY 1251
TEMP=ALOG(Q(M,K)+DQ(I,K))*.4342945 1252
IF(ICORL.EQ.1) Q(M,K)=TEMP 1253
C      SUM, SQUARES AND CUBES 1254
AV(I,K)=AV(I,K)+TEMP 1255
SD(I,K)=SD(I,K)+TEMP*TEMP 1256
SKEW(I,K)=SKEW(I,K)+TEMP*TEMP*TEMP 1257
GO TO 580 1258
C      MISSING FLOWS EQUATED TO T 1259
570 Q(M,K)=T 1260
QR(M,K)=E 1261
KRCRD=0 1262
580 CONTINUE 1263
590 CONTINUE 1264
SUM=0. 1265
DO 620 I=1,NDUR 1266
TEMP=NLUG(I,K) 1267
IF(TEMP.LT.0.5) GO TO 620 1268
TMP=AV(I,K) 1269
AV(I,K)=TMP/TEMP 1270
IF(SD(I,K).LE.0.0.OR.TEMP.LT.2.5) GO TO 600 1271
TMPA=SD(I,K) 1272
SD(I,K)=(SD(I,K)-AV(I,K)*TMP)/(TEMP-1.) 1273
IF(SD(I,K).LE.0.) GO TO 600 1274
SD(I,K)=SD(I,K)**.5 1275

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SKEN(I,K)=(TEMP*TEMP*SKEW(I,K)-3.*TEMP*TMP*TMPC+2.*TMP*TMP*TMP)/ 1276
1(TEMP*(TEMP-1.)*(TEMP-2.)*SD(I,K)**3) 1277
GO TO 610 1278
600 SD(I,K)=0. 1279
SKEW(I,K)=0. 1280
610 SUM=SUM+SKEW(I,K) 1281
620 CONTINUE 1282
TEMP=NDUR 1283
SUM=SUM/TEMP 1284
N=N+1 1285
IF(K.LT.NSTXX.AND.NYDIF.EQ.0) GO TO 710 1286
IF(N.GT.1)GO TO 630 1287
C PRINT FREQUENCY STATISTICS 1288
WRITE(6,1070)ISTA(K),(AV(I,K),I=1,NDUR) 1289
WRITE(6,1080)(SD(I,K),I=1,NDUR) 1290
WRITE(6,1090)(SKEW(I,K),I=1,NDUR) 1291
WRITE(6,1100)(DQ(I,K),I=1,NDUR) 1292
WRITE(6,1110)(ANYR(I,K),I=1,NDUR) 1293
IF(ISKEW.LE.0.OR.INCAD.LE.0) GO TO 710 1294
630 IF(N.GE.16) GO TO 710 1295
IF(SUM.GT.(AVGSK-.1).AND.SUM.LT.(AVGSK+.1)) GO TO 710 1296
INDC=1 1297
M=0 1298
DO 660 J=1,NYRS 1299
DO 650 I=1,NDUR 1300
M=M+1 1301
IF(Q(M,K).GE.T) GO TO 640 1302
TEMP=Q(M,K) 1303
Q(M,K)=10.*TEMP-DQ(I,K) 1304
GO TO 650 1305
640 Q(M,K)=-1. 1306
650 CONTINUE 1307
660 CONTINUE 1308
IF(SUM-AVGSK) 670,710,690 1309
670 DO 680 I=1,NDUR 1310
IF(NLOG(I,K).LE.0) GO TO 680 1311
DQ(I,K)=DQ(I,K)+1.5 1312
680 CONTINUE 1313
GO TO 550 1314
690 DO 700 I=1,NDUR 1315
IF(NLOG(I,K).LE.0) GO TO 700 1316
DO(I,K)=DQ(I,K)-XINCR(I,K) 1317
700 CONTINUE 1318
GO TO 550 1319
710 CONTINUE 1320
IF(NYDIF.GT.0) NSTXX=1 1321
NSTAX=NSTA+NSTA 1322
IF(NDUR.EQ.1) NSTAX=NSTA 1323
C OMIT CORRELATIONS IF ONLY 1 STA AND 1 DURATION 1324
ITRNS=0 1325
IF(ICORL.EQ.1) GO TO 730 1326
M=0 1327
ANYRS=0. 1328
DO 720 J=1,NYRS 1329
M=M+1 1330
IF(Q(J,1).GE.T) GO TO 720 1331
ANYRS=ANYRS+1. 1332
GR(M,1)=BLANK 1333
IRC RD(M)=1 1334
720 CONTINUE 1335
GO TO 1760 1336
C OMIT CORRELATIONS IF NO MISSING FLOWS 1337
730 IF(KRCRD.EQ.1) GO TO 1130 1338
C * * * * * COMPUTE SUMS OF SQUARES AND CROSS PRODUCTS * * * * * 1339
740 DO 760 K=1,NSTA 1340
DO 750 I=1,NDUR 1341
DO 750 L=1,NSTAX 1342
RA(I,K,L)=-4. 1343
SUMA(I,K,L)=0. 1344
SUMB(I,K,L)=0. 1345

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SQA(I,K,L)=0. 1346
SUM(I,K,L)=0. 1347
XPAB(I,K,L)=0. 1348
NCAB(I,K,L)=0 1349
1350
750 CONTINUE 1351
760 CONTINUE 1352
DO 900 K=1,NSTA 1353
KX=K+1 1354
IF(KX.GT.NSTAX) GO TO 820 1355
M=0 1356
DO 810 J=1,NYRS 1357
DO 800 I=1,NDUR 1358
M=M+1 1359
TEMP=Q(M,K) 1360
IF(TEMP.GE.T) GO TO 800 1361
IF(ISTRNS.EQ.1) TEMP=ALOG(TEMP+DQ(I,K))*4342945 1362
DO 790 L=K,NSTAX 1363
C           SUBSCRIPTS EXCEEDING NSTA RELATE TO ADJACENT DURATION 1364
IF(L.LE.NSTA) GO TO 770 1365
LX=L-NSTA 1366
IF(I.EQ.1) TMP=Q(M+1,LX) 1367
IF(I.GT.1) TMP=Q(M-1,LX) 1368
IF(TMP.GE.T) GO TO 790 1369
IF(ISTRNS.EQ.1) TMP=ALOG(TMP+DQ(I,LX))*4342945 1370
GO TO 780 1371
770 TMPG(M,L) 1372
IF(TMP.GE.T) GO TO 790 1373
IF(ISTRNS.EQ.1) TMP=ALOG(TMP+DQ(I,L))*4342945 1374
C           COUNT AND USE ONLY RECORDED PAIRS 1375
780 NCAB(I,K,L)=NCAB(I,K,L)+1 1376
SUMA(I,K,L)=SUMA(I,K,L)+TEMP 1377
SUMB(I,K,L)=SUMB(I,K,L)+TMP 1378
SQA(I,K,L)=SQA(I,K,L)+TEMP*TEMP 1379
SOB(I,K,L)=SOB(I,K,L)+TMP*TMP 1380
XPAB(I,K,L)=XPAB(I,K,L)+TEMP*TMP 1381
IF(L.GT.NSTA) GO TO 790 1382
NCAB(I,L,K)=NCAB(I,K,L) 1383
SUMA(I,L,K)=SUMB(I,K,L) 1384
SUMB(I,L,K)=SUMA(I,K,L) 1385
SQA(I,L,K)=SOB(I,K,L) 1386
SOB(I,L,K)=SQA(I,K,L) 1387
XPAB(I,L,K)=XPAB(I,K,L) 1388
790 CONTINUE 1389
800 CONTINUE 1390
810 CONTINUE 1391
C   * * * * * COMPUTE CORRELATION COEFFICIENTS * * * * * * * * * * *
ITMP=0 1392
620 DO 890 I=1,NDUR 1393
C           SEARCH FOR DURATION WITH LONGEST RECORD 1394
ITEMP=NLOG(I,K) 1395
IF(ITEMP.LE.ITMP) GO TO 830 1396
ITMP=ITEMP 1397
IX=I 1398
830 IF(KX.GT.NSTAX) GO TO 870 1399
DO 860 L=KX,NSTAX 1400
C           ELIMINATE PAIRS WITH LESS THAN 3 YRS DATA 1401
IF(NCAB(I,K,L).LE.2) GO TO 840 1402
TEMP=NCAB(I,K,L) 1403
SA=SUMA(I,K,L) 1404
SB=SUMB(I,K,L) 1405
TMP=(SQA(I,K,L)-SA**2/TEMP)*(SOB(I,K,L)-SB**2/TEMP) 1406
IF(TMP.LE.0.) GO TO 850 1407
TMPB=1. 1408
TMPA=XPAB(I,K,L)-SA*SB/TEMP 1409
IF(TMPC.LT.0.) TMPB=-TMPB 1410
TMPC=TMPC*TMPC/TEMP 1411
TMPC=1.-(1.-TMPC)*(TEMP-1.)/(TEMP-2.) 1412
IF(TMPC.LT.0.) TMPC=0. 1413
RA(I,K,L)=TMPB*TMPC**.5 1414

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```

840 IF(L.GT.NSTA) GO TO 860          1415
    RA(I,L,K)=RA(I,K,L)
    GO TO 860
850 RA(I,K,L)=0.                     1416
860 CONTINUE
C           ELIMINATE NEGATIVE CROSS CORRELATIONS 1417
870 DO 880 L=1,NSTAX
    TEMP=RA(I,K,L)
    IF (TEMP.LT.0.0.AND.TEMP.GE.(-1.0)) RA(I,K,L)=0. 1418
880 CONTINUE
    RA(I,K,K)=1.                         1419
890 CONTINUE
900 CONTINUE
    IF(ITRNS.NE.0) GO TO 1270          1420
C *** * * * * ADJUSTMENT OF FREQUENCY STATISTICS TO LONG TERM 1421
    DO 980 II=1,NDUR
        I=IX+II-1
        IF(I.GT.NDUR)I=NDUR=II+1      1422
        DO 910 K=1,NSTA
            ISTN(K)=K                1423
            ISTY(K)=NLLOG(I,K)        1424
910 CONTINUE
C           ARRAY STATIONS = LONGEST RECORD FIRST, ETC 1425
    ITMP=NSTA-1
    IF(ITMP.LE.0) GO TO 985          1426
    DO 930 KX=1,ITMP
        ITP=KX+1
        DO 920 K=ITP,NSTA
            IF(ISTY(KX).GT.ISTY(K)) GO TO 920 1427
            ITEMP=ISTN(KX)
            ISTN(KX)=ISTN(K)          1428
            ISTN(K)=ITEMP
            ITEMP=ISTY(KX)
            ISTY(KX)=ISTY(K)          1429
            ISTY(K)=ITEMP
920 CONTINUE
930 CONTINUE
    DO 970 KX=1,NSTA
        K=ISTN(KX)
        TMPB=NLLOG(I,K)
        INDC=0
        DO 960 LX=1,KX
            IF(LX.EQ.KX) GO TO 940
            ITP=I
            L=ISTN(LX)
            TMP=NLLOG(I,L)
            TMPP=NCAB(I,K,L)
            GO TO 950
940 IF(NDUR.EQ.1) GO TO 960
            ITP=I-1
            IF(ITP.LE.0)ITP=I+1
            L=K+NSTA
            TMP=NLLOG(ITP,K)
            TMPP=NCAB(I,K,L)
950 TP=RA(I,K,L)
            IF(TP.LT.(-1.)) GO TO 960
            TMPA=TMPP/(1.-(TMP-TMPP)*TP**2/TMP)
            IF(TMPA.LT.TMPB) GO TO 960
            INDC=1
            ANYR(I,K)=TMPA
            TMPB=TMPA
            ITMP=L
            ITEMP=ITP
960 CONTINUE
            IF(INDC.LE.0) GO TO 970
            L=ITMP
            ITP=ITEMP
            LX=L
            IF(LX.GT.NSTA) LX=LX-NSTA
            TP=RA(I,K,L)
            TEMP=NCAB(I,K,L)

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SA=SUMA(I,K,L) 1485
SB=SUMB(I,K,L) 1486
SDA=(SGA(I,K,L)-SA**2/TEMP)/(TEMP-1.) 1487
IF(SDA.LT.0.) SDA=0. 1488
SDA=SDA**.5 1489
SDB=(SGB(I,K,L)-SB**2/TEMP)/(TEMP-1.) 1490
IF(SDB.LT..0005) GO TO 970 1491
SDB=SDB**.5 1492
TMPP=SDA/SDB 1493
AV(I,K)=SA/TEMP+(AV(ITP,LX)-SB/TEMP)*TP*TMPP 1494
SD(I,K)=SDA+(SD(ITP,LX)-SDB)*TP**2*TMPP 1495
970 CONTINUE 1496
980 CONTINUE 1497
985 IF(ISKEW.GT.0) GO TO 1020 1498
IF(NSMTH.LE.(-1)) GO TO 1050 1499
      SMOOTH SKEW COEFFICIENT 1500
C
DO 1040 K=1,NSTA 1501
SA=0. 1502
SC=0. 1503
SAA=0. 1504
SAC=0. 1505
ITMP=NDUR 1506
DO 1000 I=1,NDUR 1507
IF(NLOG(I,K).LT.3) GO TO 990 1508
IF(SKEW(I,K).GT.1.) SKEW(I,K)=1. 1509
IF(SKEW(I,K).LT.(-1.)) SKEW(I,K)=-1. 1510
IF(NDUR.LT.3) GO TO 1000 1511
TP=AV(I,K)-ALOG(P(I)) 1512
TEMP=SKEW(I,K) 1513
SA=SA+TP 1514
SC=SC+TEMP 1515
SAA=SAA+TP*TP 1516
SAC=SAC+TP*TEMP 1517
GO TO 1000 1518
990 ITMP=ITMP-1 1519
1000 CONTINUE 1520
IF(ITMP.LT.3) GO TO 1050 1521
TP=ITMP 1522
SAA=SAA-SA/TP 1523
SAC=SAC-SA*SC/TP 1524
BC=SAC/SAA 1525
IF(BC.GT.1.) BC=1. 1526
IF(BC.LT.(-1.)) BC=-1. 1527
CC=(SC-BC*SA)/TP 1528
DO 1010 I=1,NDUR 1529
TEMP=AV(I,K)-ALOG(P(I)) 1530
SKEW(I,K)=CC+BC*TEMP 1531
1010 CONTINUE 1532
1040 CONTINUE 1533
GO TO 1050 1534
1020 DO 1030 I=1,NDUR 1535
DO 1030 K=1,NSTA 1536
SKEW(I,K)=SKW(I) 1537
1030 CONTINUE 15371
1050 WRITE(6,1060) 1538
1060 FORMAT(/63H FREQUENCY STATISTICS AFTER ADJUSTMENT WITH A LONG TERM 1539
1 STATION ) 1540
WRITE(6,490)(AA(I),AB(I),I=1,NDUR) 1541
DO 1120 K=1,NSTA 1542
WRITE(6,1070)ISTA(K),(AV(I,K),I=1,NDUR) 1543
1070 FORMAT(/I8,BH MEAN 10F11.3) 1544
WRITE(6,1080)(SD(I,K),I=1,NDUR) 1545
1080 FORMAT(9X,7HSTD DEV 10F11.3) 1546
WRITE(6,1090)(SKEW(I,K),I=1,NDUR) 1547
1090 FORMAT(12X,4HSKEW 10F11.3) 1548
WRITE(6,1100)(DG(I,K),I=1,NDUR) 1549
1100 FORMAT(10X,6HINCRMT F10.2,9F11.2) 1550
WRITE(6,2000)(ANYR(I,K),I=1,NDUR) 1551
1110 FORMAT(11X,5HYEARS 10F11.0) 1552
DO 1120 I=1,NDUR 1553

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ANYR(I,K)=NLOG(I,K)                                1554
1120 CONTINUE                                         1555
1556
C * * * * * TRANSFORM TO STANDARDIZED VARIATES * * * * *
1130 DO 1180 K=1,NSTA                             1557
      M=0                                              1558
      DO 1170 J=1,NYRS                            1559
      DO 1160 I=1,NDUR                            1560
      M=M+1                                         1561
      IF(Q(M,K).GE.T)GO TO 1160                     1562
      IF(SD(I,K).LE.0.)GO TO 1150                     1563
      Q(M,K)=(Q(M,K)-AV(I,K))/SD(I,K)             1564
C          PEARSON TYPE III TRANSFORM               1565
      TMPP=SKEW(I,K)                               1566
      IF(TMPP.EQ.0.) GO TO 1160                     1567
      TEMP=.5*TMPP*Q(M,K)+1.                         1568
      TMP=1.                                         1569
      IF(TEMP.GE.0.)GO TO 1140                      1570
      TEMP=-TEMP                                     1571
      TMP=-TMP                                     1572
      1140 Q(M,K)=6.* (TEMP*TEMP**(.1./3.))-1.)/TMPP+TMPP/6. 1573
            GO TO 1160                               1574
      1150 Q(M,K)=0.                                1575
      1160 CONTINUE                                 1576
      1170 CONTINUE                                 1577
      1180 CONTINUE                                 1578
      ITRNS=-1                                    1579
      GO TO 740                                    1580
C * * * * * ESTIMATE MISSING CORRELATION COEFFICIENTS * * * * *
1190 IF(NSTA.LE.1) GO TO 1370                     1581
      DO 1260 I=1,NDUR                            1582
      IX=I-1                                       1583
      IF(I.EQ.1)IX=I+1                           1584
      DO 1250 K=1,NSTA                            1585
      KX=K+1                                       1586
      IF (KX.GT.NSTAX) GO TO 1250                 1587
      DO 1240 L=KX,NSTAX                           1588
C          L AND K CORRELATION POSSIBLY MISSING    1589
      IF(RA(I,K,L).GE.(-1.))GO TO 1240           1590
      RMAX=1.                                       1591
      RMIN=-1.                                      1592
C          LX SEARCHES ALL DIRECTLY RELATED CORRELATIONS 1593
      DO 1230 LX=1,NSTAX                           1594
      IF(LX.EQ.K)GO TO 1230                       1595
      IF(LX.EQ.L)GO TO 1230                       1596
      TEMP=RA(I,K,LX)                           1597
      IF(L.LE.NSTA)GO TO 1200                     1598
      IF(LX.LE.NSTA)GO TO 1210                   1599
C          BOTH L AND LX REPRESENT ADJACENT DURATIONS 1600
      ITMP=L-NSTA                                1601
      ITEMP=LX-NSTA                               1602
      TMP=RA(IX,ITMP,ITEMP)                      1603
      GO TO 1220                                  1604
C          L REPRESENTS CURRENT DURATION          1605
      1200 TMP=RA(I,L,LX)                          1606
            GO TO 1220                           1607
C          LX AND NOT L REPRESENTS CURRENT DURATION 1608
      1210 TMP=RA(I,LX,L)                          1609
      1220 IF(TMP+TEMP.LT.(-2.))GO TO 1230        1610
            TMPA=((1.-TEMP*TEMP)*(1.-TMP*TMP))**.5   1611
            TMPB=TMP*TEMP+TMPA                      1612
            IF(TMPB.LT.RMAX)RMAX=TMPB              1613
            TMPB=TMPB-TMPA-TMPA                     1614
            IF(TMPB.GT.RMIN)RMIN=TMPB              1615
      1230 CONTINUE                                 1616
C          AVERAGE SMALLEST MAX AND LARGEST MIN CONSISTENT VALUE 1617
      RA(I,K,L)=(RMAX+RMIN)*.5                    1618
      IF (RA(I,K,L).LT.0.0) RA(I,K,L)=0.           1619
      IF(L.LE.NSTA)RA(I,L,K)=RA(I,K,L)           1620
                                                1621
                                                1622

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NINDP=NINDP+1                                1693
IPREV=NINDP                                  1694
X(NINDP)=Q(MM,L)                            1695
DO 1440 LX = L,NSTA                         1696
IF(LX.EQ.K) GO TO 1430                      1697
IF(Q(M,LX).GE.T) GO TO 1440                 1698
LA=LA+1                                       1699
R(NINDP,LA) = RA(I,LX,KX)                  1700
R(LA,NINDP)=R(NINDP,LA)                     1701
GO TO 1440                                    1702
1430  LA=LA+1                                1703
R(NINDP,LA)=1.                               1704
1440  CONTINUE                                1705
R(NINDP,NVAR)=RA(I,L,KX)                  1706
1450  CONTINUE                                1707
C      CASE NUMBER 1 RESULTS WHEN NO FLOWS ARE FOUND FOR CORRELA 1708
    ICSE=1                                     1709
    IF(NINDP.LE.0) GO TO 1510                 1710
    ITMP=NINDP+1                             1711
    DO 1460 IX=1,NINDP                      1712
    1460 R(IX,ITMP)=R(IX,NVAR)               1713
C      =====
1470  CALL CROUT(R)                         1714
C      =====
    ITEMP=NINDP+1                           1715
    TEMP=1.                                    1716
    INDC=0                                     1717
    DO 1490 L=1,NINDP                      1718
    TMP=ABS(R(L,ITEMP))                     1719
    IF(TMP.GT.TEMP) GO TO 1480              1720
    IF(L.EQ.IPREV.AND.TMP.GE..9) GO TO 1480 1721
    TEMP=TMP                                 1722
    ITP=L                                     1723
    1480 IF(R(L,ITEMP).LT.0..AND.B(L).GT.(-1.5),AND.B(L).LT..5) GO TO 1490 1724
    IF(R(L,ITEMP).GT.0..AND.B(L).GT.(-.5),AND.B(L).LT.1.5) GO TO 1490 1725
    INDC=1                                     1726
1490  CONTINUE                                1727
    IF(INDC.GT.0) GO TO 1500                 1728
    IF(DTRMC.LE.1..AND.DTRMC.GE.0.) GO TO 1590 1729
C      IF MATRIX INCONSISTENT, OMIT VARIABLE WITH LEAST CORRELAT 1730
1500  ITMP=NINDP-1                           1731
    IF(ITMP.GT.0) GO TO 1530                 1732
C      CASE NUMBER 2 RESULTS WHEN ALL CORRELATIONS ARE ZERO 1733
    ICSE=2                                     1734
C      POSSIBLE BRANCH FROM 870+2            1735
1510  IYR=IYRA+J                            1736
    WRITE(6,1520) ISTA(K),I,IYR,ICSE        1737
1520  FORMAT(/25H ZERO CORRELATION FOR STA ,I6,10H DURATION ,I2,6H YEA 1738
    1R ,I5,6H CASE ,I2/)                   1739
    B(1)=0.                                    1740
    X(1)=0.                                    1741
    DTRMC=0.                                 1742
    GO TO 1590                                1743
1530  IF(ITP.GT.ITMP) GO TO 1560              1744
    DO 1550 L=ITP,ITMP                      1745
    DO 1540 LA=1,ITEMP                      1746
    1540 R(L,LA)=R(L+1,LA)                  1747
    1550 X(L)=X(L+1)                        1748
    1560 DO 1580 L=1,ITMP                  1749
    DO 1570 LA=ITP,NINDP                  1750
    1570 R(L,LA)=R(L,LA+1)                  1751
    1580 CONTINUE                                1752
    NINDP=ITMP                                1753
    GO TO 1470                                1754
C      ADD RANDOM COMPONENT TO PRESERVE VARIANCE 1755
1590  TMP=RNGEN(IXX)                         1756
    TEMP=RNGEN(IXX)                          1757
    TEMP=(-2.* ALOG(TEMP))**.5*SIN(6.2832*TMP) 1758
C      COMPUTE FLOW                           1759
                                         1760
                                         1761

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        TEMP=TEMP*(1.-DTRMC)**.5          1762
        DO 1600 L=1,NINDP               1763
        TEMP=TEMP+B(L)*X(L)              1764
1600  CONTINUE                      1765
        Q(M,K)=TEMP                     1766
        ANYR(I,K)=ANYR(I,K)+DTRMC      1767
        TP=Q(M,K)                       1768
C           ADD NEW VALUE TO SUMS OF SQUARES AND CROSS PRODUCTS 1769
        DO 1670 L=1,NSTA                1770
C           SUBSCRIPTS EXCEEDING NSTA RELATE TO PRECEDING MONTH 1771
1610  IF(L.LE.NSTA) GO TO 1620       1772
        LX=L-NSTA                      1773
        IF (I.EQ.1) TMP=Q(M+1,LX)       1774
        IF(I.GT.1) TMP=Q(M-1,LX)       1775
        GO TO 1630                      1776
1620  TMP=Q(M,L)                   1777
1630  IF(TMP.GE.T) GO TO 1670       1778
C           COUNT AND USE ONLY RECORDED PAIRS 1779
        NCAB(I,K,L)=NCAB(I,K,L)+1     1780
        SUMA(I,K,L)=SUMA(I,K,L)+TP    1781
        SUMB(I,K,L)=SUMB(I,K,L)+TMP   1782
        SQA (I,K,L)=SQA (I,K,L)+TP*TP 1783
        SQB (I,K,L)=SQB (I,K,L)+TMP*TMP 1784
        XPAB(I,K,L)=XPAB(I,K,L)+TP*TMP 1785
        IF(L.GT.NSTA) GO TO 1640       1786
        NCAB(I,L,K)=NCAB(I,K,L)       1787
        SUMA(I,L,K)=SUMB(I,K,L)       1788
        SUMB(I,L,K)=SUMA(I,K,L)       1789
        SQA (I,L,K)=SQB (I,K,L)       1790
        SQB (I,L,K)=SQA (I,K,L)       1791
        XPAB(I,L,K)=XPAB(I,K,L)       1792
C           RECOMPUTE CORRELATION COEFFICIENTS TO INCLUDE NEW DATA 1793
C           ELIMINATE PAIRS WITH LESS THAN 3 YRS DATA 1794
1640  IF(NCAB(I,K,L).LE.2) GO TO 1670 1795
        TEMP=NCAB(I,K,L)              1796
        TMP=(SGA(I,K,I)*SUMA(I,K,L)/TEMP)*(SQB(I,K,L)-SUMB
1(I,K,L)*SUMB(.175,TEMP))        1797
C           ELIMINATE PAIRS WITH ZERO VARIANCE PRODUCT 1798
        IF(TMP.LE.0.) GO TO 1650       1799
        TMPB=1.                         1800
        TMPA=XPAB(I,K,L)-SUMA(I,K,L)*SUMB(I,K,L)/TEMP 1801
C           RETAIN ALGEBRAIC SIGN 1802
        IF(TMPA.LT.0.) TMPB=-TMPB     1803
        TMPA=TMPA*TMPA/TMP            1804
        RA(I,K,L)=TMPB*TMPA**.5      1805
        IF(RA(I,K,L).GE.0.) GO TO 1660 1806
1650  RA(I,K,L)=0.                  1807
1660  IF(L.GT.NSTA) GO TO 1670       1808
        RA(I,L,K)=RA(I,K,L)          1809
1670  CONTINUE                      1810
        IF(NDUR.EQ.1)GO TO 1730       1811
        DO 1720 L=1,NSTA               1812
        ITP=0                          1813
        IX=I+1                        1814
        IF(IX.GT.NDIJR) GO TO 1680     1815
        TMP=Q(M+1,L)                  1816
        GO TO 1700                      1817
1680  IF(I.GT.2) GO TO 1730       1818
1690  TMP=Q(M-1,L)                  1819
        IX=I-1                        1820
        ITP=1                          1821
        IF(TMP.GE.T) GO TO 1720       1822
        NCAB(IX,L,KX)=NCAB(IX,L,KX)+1 1823
        SUMA(IX,L,KX)=SUMA(IX,L,KX)+TP 1824
        SUMB(IX,L,KX)=SUMB(IX,L,KX)+TP 1825
        SQA (IX,L,KX)=SQA (IX,L,KX)+TMP**2 1826
        SQB (IX,L,KX)=SQB (IX,L,KX)+TP*TP 1827
        XPAB(IX,L,KX)=XPAB(IX,L,KX)+TMP*TP 1828
        IF(NCAB(IX,L,KX).LE.2) GO TO 1720 1829
        TEMP=NCAB(IX,L,KX)             1830

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        TMP=(SQA(IX,L,KX)-SUMA(IX,L,KX)**2/TEMP)*(SQB(IX,L,KX)-
1832
1SUMB(IX,L,KX)**2/TEMP) 1833
1IF(TMP.LE.0.) GO TO 1710 1834
1THPB=1. 1835
1TMPA=XPAB(IX,L,KX)-SUMA(IX,L,KX)*SUMB(IX,L,KX)/TEMP 1836
1IF(TMPA.LT.0.) TMPB=-TMPB 1837
1TMPA=TMPA**2/TMP 1838
1RA(IX,L,KX)=TMPB*TMPA**.5 1839
1IF(RA(IX,L,KX).GE.0.) GO TO 1720 1840
1710 RA(IX,L,KX)=0. 1841
1IF(I.EQ.2.AND.ITP.LT.1) GO TO 1690 1842
1720 CONTINUE 1843
1730 CONTINUE 1844
1740 CONTINUE 1845
1750 CONTINUE 1846
1760 WRITE(6,50) 1847
1    WRITE(6,1770) 1848
1770 FORMAT(3H RECORDED AND RECONSTITUTED DATA ) 1849
1    DO 1980 K=1,NSTA 1850
1    IF(K.GE.NSTXX) WRITE(6,1780)(AA(I),AB(I),I=1,NDUR) 1851
1780 FORMAT(/2X,10H STA YEAR 4X,A3,A4,9(3X,2A4)) 1852
1    M=0 1853
C      CONVERT STANDARD DEVIATES TO FLOWS 1854
1ANYRS=NYRS 1855
1DO 1890 J=1,NYRS 1856
1IF (IRC RD(J).EQ.1) GO TO 1790 1857
1M=M+NDUR 1858
1ANYRS=ANYRS-1. 1859
1GO TO 1890 1860
1790 DO 1870 I=1,NDUR 1861
1M=M+1 1862
1X(I)=QR(M,K) 1863
1XQ(I)=Q(M,K) 1864
1IF(ICURL.EQ.0)GO TO 1870 1865
1IF (NLLOG(I,K).LT.3) GO TO 1860 1866
1TEMP=Q(M,K) 1867
1TMP=SKEW(I,K) 1868
C      USE ADOPTED SKEW FOR RECONSTITUTING 1869
1IF(ISKEW.GT.0) TMP=SKW(I) 1870
1IF(TMP.EQ.0.) GO TO 1820 1871
1TEMP=((TEMP*(TEMP-TMP/6.)/6.+1.)*3-1.)*2./TMP 1872
1IF(QR(M,K).NE.E) GO TO 1820 1873
1TMPP=(-2.)/TMP 1874
1IF(TMP) 1800,1820,1810 1875
1800 IF(TEMP.GT.TMPP) TEMP#TMPP 1876
1    GO TO 1820 1877
1810 IF(TEMP.LT.TMPP) TEMP=TMPP 1878
1820 TMP=TEMP*SD(I,K)+AV(I,K) 1879
1    TEMP=10.*TMP-DQ(I,K) 1880
1    IF(TEMP.LT.0.) TEMP=0. 1881
1    IF(TEMP.LT.QMIN(I,K)) QMIN(I,K)=TEMP 1882
1    Q(M,K)=TEMP 1883
1    IF(I.EQ.1) GO TO 1850 1884
1    TMP=Q(M-1,K)*P(I)/P(I-1) 1885
1    IF(Q(M,K).LT.TMP) GO TO 1850 1886
1    IF(DR(M,K).EQ.E) GO TO 1840 1887
1    ITP=I-1 1888
1    DO 1830 L=1,ITP 1889
1    TMP=Q(M-L,K)*P(I)/P(I-L) 1890
1    IF(TMP.LT.Q(M,K).AND.DR(M-L,K).EQ.E)Q(M-L,K)=Q(M,K)*P(I-L)/P(I) 1891
1    IF(NLLOG(I-L,K).GT.2) XQ(I-L)=Q(M-L,K) 1892
1830 CONTINUE 1893
1    GO TO 1850 1894
1840 Q(M,K)=TMP 1895
1850 XQ(I)=Q(M,K) 1896
1    GO TO 1870 1897
1860 XQ(I)=-1. 1898
1870 CONTINUE 1899
1    IF(K.LT.NSTXX) GO TO 1890 1900
1    IYR=IYRA+J 1901

```

```

      WRITE(6,1880) ISTA(K),IYR,(XQ(I),X(I),I=1,NDUR)          1902
1880 FORMAT(2I6,F11.0,A1,F10.0,A1,B(F10.0,A1))
      IF(IPCHQ.GT.0) WRITE(7,60) ISTA(K),IYR,(XQ(I),I=1,NDUR) 1903
1890 CONTINUE
      IF(K.LT.NSTXX) GO TO 1980                                1904
      IF(ICORL.EQ.0.OR.KRCRD.GE.1) GO TO 1980                  1905
      INDC=0
1900 DO 1910 I=1,NDUR
      IF(QMIN(I,K)+DQ(I,K).GT..00001) GO TO 1910              1906
      INDC=1
1910 CONTINUE
      IF(INDC.LT.1) GO TO 1930                                1907
      DO 1920 I=1,NDUR
      DQ(I,K)=DQ(I,K)+XINCR(I,K)                            1908
1920 CONTINUE
      GO TO 1900                                              1909
C * * * * * RECOMPUTE FREQUENCY STATISTICS * * * * * * * * * * * 1910
1930 DO 1970 I=1,NDUR
      IF (NLLOG(I,K).LT.3) GO TO 1960                         1911
      TMP=0.
      TEMP=0.
      TMPA=0.
      M=I
      DO 1950 J=1,NYRS
      IF (IRC RD(J).EQ.0) GO TO 1940                         1912
      TP=ALOG(Q(M,K)+DQ(I,K))                                1913
      TMP=TMP+TP
      TEMP=TEMP+TP*TP
      TMPA=TMPA+TP*TP*TP
1940 M = M + NDUR                                         1914
1950 CONTINUE
      AV(I,K)=TMP*.4342945/ANYRS                           1915
      SD(I,K)=((TEMP-TMP*TMP/ANYRS)/(ANYRS-1.))**.5        1916
      SKEW(I,K)=(ANYRS*ANYRS*TMPA-3.*ANYRS*TMP*TEMP+2.*TMP**3)/
      1 (ANYRS*(ANYRS-1.)*(ANYRS-2.)*SD(I,K)**3)           1917
      SD(I,K)=SD(I,K)*.4342945                             1918
      GO TO 1970                                              1919
1960 ANYR(I,K)=0.                                         1920
1970 CONTINUE
1980 CONTINUE
      IF(ICORL.EQ.0.OR.KRCRD.GE.1) GO TO 2020              1921
      WRITE(6,50)
      WRITE(6,1990)
1990 FORMAT(//56H FREQUENCY STATISTICS OF RECORDED AND RECONSTITUTED DA 1922
1TA )
      WRITE(6,490)(AA(I),AB(I),I=1,NDUR)                   1923
      DO 2010 K=NSTXX,NSTA
      WRITE(6,1070)ISTA(K),(AV(I,K),I=1,NDUR)             1924
      WRITE(6,1080)(SD(I,K),I=1,NDUR)                      1925
      WRITE(6,1090)(SKEW(I,K),I=1,NDUR)                    1926
      WRITE(6,2000)(ANYR(I,K),I=1,NDUR)                   1927
2000 FORMAT(7X,9HEQUIV YRS 10F1.1)                         1928
2010 CONTINUE
C       RECOMPUTE CORRELATION MATRIX
      ITRNS=1
      GO TO 730                                              1929
C * * * * * ARRANGE FLOWS IN ORDER * * * * * * * * * * * * * * * * * 1930
2020 ITMP=ANYRS+.1
C       COMPUTE MEDIAN PLOTTING POSITIONS
      TEMP=1./ANYRS
      PLTT(1)=(1.-.5**TEMP)*100.
      TEMP=(100.-PLTT(1)-PLTT(1))/(ANYRS-1.)
      DO 2030 J=2,ITMP
      PLTT(J)=PLTT(J-1)+TEMP
2030 CONTINUE
      WRITE(6,2040)
2040 FORMAT(//17H FREQUENCY ARRAYS)
      DO 2130 K=NSTXX,NSTA
      DO 2080 I=1,NDUR

```

```

M=I
QM(I)=Q(M,K)
IF(QM(I).GE.T) QM(I)=-T
X(I)=QR(M,K)
JA=1
DO 2070 J=2,NYRS
M=M+NDUR
IF (IRC RD(J),1,1) GO TO 2070
JA=JA+1
TEMP=Q(M,K)
JX=JA*NDUR+I
DO 2050 L=2,JA
LX=JX-L*NDUR
ITP=LX+NDUR
IF(QM(LX).GE.TEMP)GO TO 2060
QM(ITP)=QM(LX)
X(ITP)=X(LX)
2050 CONTINUE
QM(I)=TEMP
X(I)=QR(M,K)
GO TO 2070
2060 QM(ITP)=TEMP
X(ITP)=QR(M,K)
2070 CONTINUE
2080 CONTINUE
WRITE(6,2410)ISTA(K)
2090 FORMAT(/10H NO PLOT 3X,A3,A4,9(3X,2A4))
WRITE(6,2090)(AA(I),AB(I),I=1,NDUR)
M=0
DO 2120 J=1,ITMP
DO 2100 I=1,NDUR
M=M+1
X(I)=X(M)
XQ(I)=QM(M)
IF(NLOG(I,K).LT.3) XQ(I)=-1.
2100 CONTINUE
WRITE(6,2110)J,PLTT(J),(XQ(I),X(I),I=1,NDUR)
2110 FORMAT(1X,I3,F6.2,F11.0,A1,9(F10.0,A1))
2120 CONTINUE
2130 CONTINUE
GO TO 2190
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C READ STATISTICS, IF SUPPLIED
2140 WRITE(6,2150)
2150 FORMAT(/27H INPUT FREQUENCY STATISTICS )
WRITE(6,490) (AA(I),AB(I),I=1,NDUR)
DO 2180 K=1,NSTA
DO 2170 I=1,NDUR
C
READ(5,2160) ISTA(K),AV(I,K),SD(I,K),SKEW(I,K),DQ(I,K),ANYR(I,K)
2160 FORMAT(1X,I7,8X,5F8.0)
NLOG(I,K)=ANYR(I,K)
2170 CONTINUE
WRITE(6,1070)ISTA(K),(AV(I,K),I=1,NDUR)
WRITE(6,1080)(SD(I,K),I=1,NDUR)
WRITE(6,1090)(SKEW(I,K),I=1,NDUR)
WRITE(6,1100)(DQ(I,K),I=1,NDUR)
WRITE(6,2000)(ANYR(I,K),I=1,NDUR)
2180 CONTINUE
2190 DO 2250 K=NSTXX,NSTA
C * * * * * SMOOTH STATISTICS * * * * * * * * * * * * * * * * *
IF (NSMTH.LE.(-1)) GO TO 2230
IF(NDUR.LT.3)GO TO 2230
C SUMS, SQUARES AND CROSS PRODUCTS
SA=0.
SB=0.
SC=0.
SAA=0.
SAB=0.
SAC=0.
ITMP=NDUR

```

```

DO 2210 I=1,NDUR                               2043
IF (NLOG(I,K).LT.3) GO TO 2200                2044
TP=AV(I,K)-ALOG(P(I))                         2045
TMP=SD(I,K)                                     2046
IF(SKEW(I,K).GT.1.) SKEW(I,K)=1.                2047
IF(SKEW(I,K).LT.(-1.)) SKEW(I,K)=(-1.)        2048
TEMP=SKEW(I,K)                                 2049
SA=SA+TP                                       2050
SB=SB+TMP                                      2051
SC=SC+TEMP                                     2052
SAA=SAA+TP*TP                                  2053
SAB=SAB+TP*TMP                                2054
SAC=SAC+TP*TEMP                               2055
GO TO 2210                                     2056
2200 ITMP=ITMP-1                               2057
2210 CONTINUE                                    2058
IF (ITMP.LT.3) GO TO 2230                     2059
C           LINEAR REGRESSION, STD DEV AND SKEW VS MEAN 2060
TP=ITMP                                         2061
SAA=SAA-SA*SA/TP                             2062
SAB=SAB-SA*SB/TP                           2063
SAC=SAC-SA*SC/TP                           2064
C           LIMIT REGRESSION COEFFICIENT FOR CONSISTENCY 2065
BB=SAB/SAA                                     2066
IF(BB.GT.,.25)BB=.25                          2067
IF(BB.LT.(-.25))BB=-.25                      2068
BC=SAC/SAA                                     2069
IF(BC.GT.1.)BC=1.                            2070
IF(BC.LT.(-1.))BC=-1.                        2071
C           REGRESSION CONSTANTS                  2072
SA=SA/TP                                       2073
SB=SB/TP                                       2074
CB=SB-BB*SA                                    2075
SC=SC/TP                                       2076
CC=SC-BC*SA                                    2077
C           COMPUTE SMOOTHED STATISTICS          2078
DO 2220 I=1,NDUR                               2079
IF (NLOG(I,K).LT.3) GO TO 2220                2080
TEMP=AV(I,K)-ALOG(P(I))                         2081
SD(I,K)=CB+BB*TEMP                            2082
IF (SD(I,K).LT.0.) SD(I,K)=0.                  2083
SKEW(I,K)=CC+BC*TEMP                           2084
2220 CONTINUE                                    2085
2230 IF (ISKEW.LE.0) GO TO 2250                2086
DO 2240 I=1,NDUR                               2087
SKEW(I,K)=SKW(I)                                2088
2240 CONTINUE                                    2089
2250 CONTINUE                                    2090
IF (NDUR.LT.3.AND.ISKEW.LE.0) GO TO 2290      2091
WRITE(6,50)                                     2092
WRITE(6,2260)                                   2093
2260 FORMAT(//29H ADOPTED FREQUENCY STATISTICS) 2094
WRITE(6,490)(AA(I),AB(I),I=1,NDUR)             2095
DO 2280 K=NSTXX,NSTA                           2096
WRITE(6,1070)(ISTA(K),(AV(I,K),I=1,NDUR)       2097
WRITE(6,1080)(SD(I,K),I=1,NDUR)                 2098
WRITE(6,1090)(SKEW(I,K),I=1,NDUR)               2099
WRITE(6,1100)(DQ(I,K),I=1,NDUR)                 2100
IF(IPCHS.GT.0)WRITE(7,2270)(ISTA(K),AA(I),AB(I),AV(I,K),SD(I,K),SK
1EW(I,K),DQ(I,K),ANYR(I,K),I=1,NDUR)           2101
2270 FORMAT(I8,1X,A3,A4,3F8.3,2F8.2/ (I8,2A4,3F8.3,2F8.2 )) 2103
2280 CONTINUE                                    2104
2105
C * * * * * COMPUTE FREQUENCY CURVES * * * * * * * * * * * * * * * * * * * * *
2290 TMPA=100.                                    2106
X(1)=3.73                                       2107
X(2)=3.09                                       2108
X(3)=2.33                                       2109
X(4)=1.64                                       2110
X(5)=1.28                                       2111

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X(6)=.52
WRITE(6,50)
WRITE(6,2300)
2300 FORMAT(26H COMPUTED FREQUENCY CURVES) 2115
DO 2450 K=NSTXX,NSTA 2114
TMPB=0. 2115
TMPP=0. 2116
DO 2400 II=1,NDUR 2117
I=NDUR-II+1 2118
IF(NLOG(I,K).LT.3) GO TO 2310 2119
TMPP=TMPP+1. 2120
TP=SKEW(I,K) 2121
TMPB=TMPB+ANYR(I,K) 2122
2310 DO 2390 J=1,13 2123
IF (NLOG(I,K).LT.3.AND.NSTAT.LT.1) GO TO 2380 2124
TEMP=0. 2125
IF (J-7)2320,2340,2330 2126
2320 TEMP=X(J) 2127
GO TO 2340 2128
2330 TEMP=-X(14-J) 2129
C PEARSON TYPE III TRANSFORM 2130
2340 IF(TP.EQ.0.) GO TO 2370 2131
TEMP=2./TP*((TP/6.*(TEMP-TP/6.)*1.)*3-1.) 2132
TMP=(-2.)/TP 2133
IF(TP) 2350,2370,2360 2134
2350 IF(TEMP.GT.TMP) TEMP=TMP 2135
GO TO 2370 2136
2360 IF(TEMP.LT.TMP) TMP=TEMP 2137
2370 TMP=AV(I,K)+TEMP*SD(I,K) 2138
QR(J,I)=10.*TMP-DQ(I,K) 2139
IF(QR(J,I).LT.0.) QR(J,I)=0. 2140
IF(II.EQ.1.OR.J.LE.8) GO TO 2390 2141
TMP=QR(J,I+1)*P(I)/P(I+1) 2142
IF(QR(J,I).LT.TMP)QR(J,I)=TMP 2143
GO TO 2390 2144
2380 QR(J,I)=-1. 2145
2390 CONTINUE 2146
2400 CONTINUE 2147
IF(TMPP.LE.0.) GO TO 2450 2148
PLTT(1)=.01 2149
PLTT(2)=.1 2150
PLTT(3)=1. 2151
PLTT(4)=5. 2152
PLTT(5)=10. 2153
PLTT(6)=30. 2154
PLTT(7)=50. 2155
PLTT(8)=TMPA-PLTT(6) 2156
PLTT(9)=TMPA-PLTT(5) 2157
PLTT(10)=TMPA-PLTT(4) 2158
PLTT(11)=TMPA-PLTT(3) 2159
PLTT(12)=TMPA-PLTT(2) 2160
PLTT(13)=TMPA-PLTT(1) 2161
C PLOT VALUES EXCEEDING 13 ARE EXPECTED PROBABILITY 2162
TMP=TMPB/TMPP 2163
PLTT(14)=.01*(1.+1600./TMP**1.72) 2164
PLTT(15)= .1*(1.+280./TMP**1.55) 2165
PLTT(16)= 1.*(1.+26./TMP**1.16) 2166
PLTT(17)= 5.*(1.+6./TMP**1.04) 2167
PLTT(18)=10.*(.1+.3./TMP**1.04) 2168
PLTT(19)=30.*(.1+.46/TMP**,.925) 2169
PLTT(20)=50. 2170
PLTT(21)=TMPA-PLTT(19) 2171
PLTT(22)=TMPA-PLTT(18) 2172
PLTT(23)=TMPA-PLTT(17) 2173
PLTT(24)=TMPA-PLTT(16) 2174
PLTT(25)=TMPA-PLTT(15) 2175
PLTT(26)=TMPA-PLTT(14) 2176
WRITE(6,2410)ISTA(K) 2177
2410 FORMAT(/8H STATION I8) 2178
WRITE(6,2420)(AA(I),AB(I),I=1,NDUR) 2179
2180
2181
2182

```


IX=IAHG
IY=IX
ICON1=16777219
10 IY=IY*ICON1
ICGN2=281474976710655
IF(IY.LT.0) IY=IY+ICGN2+1
RNGEN=IY
FCON3=.3552713678E+14
RNGEN=RNGEN*PCON3
RETURN
END

2253
2254
2255
2256
2257
2258
2259
2260
2261
2262
2263

EXHIBIT 7

INPUT DATA

A Three title cards, first must have an A in column 1

B Specification card

1. NDUR - Number of durations, dimensioned for 8.
2. IYRA - Earliest year of record at any station, dimensional for 100 years (NYRS) and NYRS times NDUR (B-1) dimensional for 400.
3. ISKEW - Indicator, positive value calls for reading skew coefficients for region.
4. KEEP - Number of stations to keep from the immediately preceding job, dimensioned for 10.
5. ICONV - Indicator, positive value calls for reading factors to convert volumes to average flow rates.
6. IPCHQ - Indicator, positive value calls for punching recorded and reconstituted flows on cards.
7. IPCHS - Indicator, positive value calls for punching statistics on cards.
8. NSTAT - Number of stations for which statistics are to be read in, leave blank if statistics are to be computed, no limit on number.
9. NSMTH - Indicator, blank or positive value causes smoothing of statistics.
10. INCAD - Indicator, positive value calls for adjustment of increment to reduce skew coefficient. DO NOT use routinely as frequency curves will be biased.

C Duration description card

1. AAAB - Title of duration such as "PEAK" or "1-DAY," NDUR(B1) items

D Skew coefficients, omit if ISKEW (B3) is not positive

1. SKW - Regional skew coefficient for each successive duration, NDUR(B1) items

E Stations kept, omit if KEEP(B4) is not positive

1. KEPT - Station number (ISTA) of station in preceding job, KEEP(B4) items. Should be listed in same order as appearing in previous job.

F Conversion factor, omit if ICONV(B5) is not positive

1. P - Factor by which flows for each successive duration are divided to convert to average rate of flow, NDUR(B1) items

G Data cards, omit if NSTAT(B8) is positive

1. ISTA - Station number, limited to five digits
2. IYR - Year number
3. QM - Flow, NDUR(B1) items, -1 indicates missing record. If record for entire year is missing, omit card for that year.

H Card blank after Col 1 to indicate end of flow data, omit if NSTAT(B8) is positive.

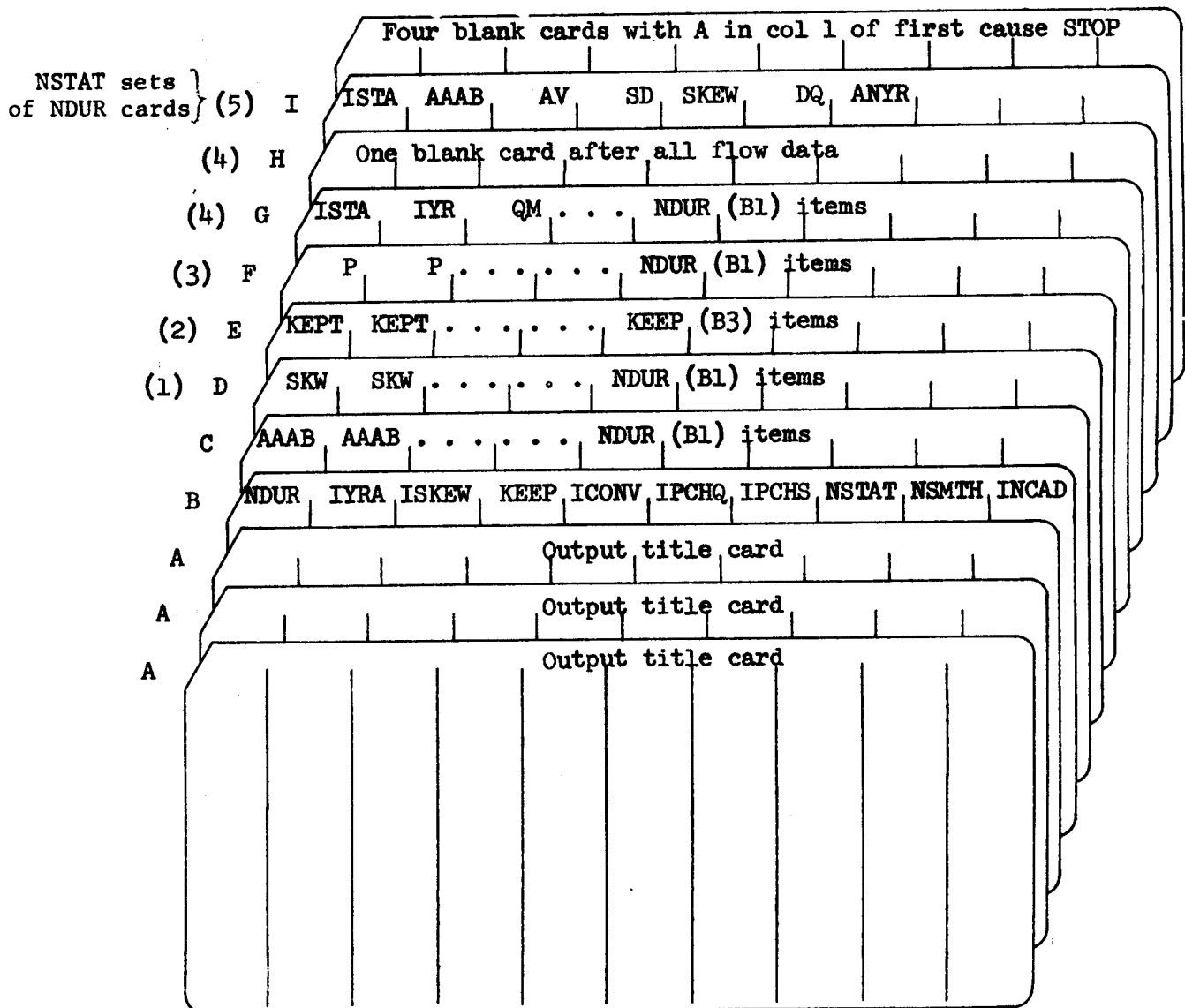
I Input statistics, omit if NSTAT(B8) is not positive. Supply NDUR(B1) cards for each station and data for NSTAT(B8) stations. The order of the durations must be maintained for all stations.

1. ISTA - Station number, limited to five digits.
2. AAAB - Title of duration (see C card.)
3. AV - Mean logarithm for given station and duration
4. SD - Standard deviation of logarithms.
5. SKEW - Skew coefficient of logarithms.
6. DQ - Increment added to flows before statistics were computed.
7. ANYR - Number of years of equivalent record.

Four blank cards with A in Col 1 of the first after the last job will cause a normal stop.

SUMMARY OF REQUIRED CARDS

723-X6-L7350



Notes

- (1) Omit if ISKEW (B3) is not positive.
- (2) Omit if KEEP (B4) is not positive.
- (3) Omit if ICONV (B5) is not positive.
- (4) Omit if NSTAT (B8) is positive.
- (5) Omit if NSTAT (B8) is not positive.